



Catalog A-55

The Cornwell Quality Tools Co.

Mogadore, Ohio

(Suburb of Akron)

### CORNWELL NUMBERING SYSTEM

#### WRENCHES **Opening Sizes Suffix Letters Prefix Letters** Given in 32'nds. 5-Short Length OW-Obstruction Wrench CWF-Comb. Wr. Flare Nut AW-Angle Wrench Examples I-Intermediate Length 5W-Special Wrench CWO-Comb Wr.-Offset BW-Box Wrench-Double Hex L-Long Length 10=1%2"= 5/16 EW End Wrench TW-Tappet Wr.-Double End BWS-Box Wrench-Single Hex 18=18/32"= 9/16 TWS-Tappet Wr.-Single End CW-Combination Wr.-Double Hex IW-Ignition Wrench 34=34/32"=11/16 CW5—Combination Wr.—Single Hex EW-36 40 S AW-30 30 BWS-16 18 CW-22 22 I Long Length Short Length %6" Opening 15/16" Opening 11/16" Opening 1 1/4" Opening 1/2" Opening - 15/6" Opening 11/8" Opening 11/16" Opening Box Wr.-Hex. Angle Wrench End Wrench Combination Wr. SOCKETS 2nd Digit—Type Op'g Final Digits—Op'g Size Suffix Letters Prefix Letters 1st Digit-Drive Size S-Short Length Given in 32'nds 0-14" 5-3/4" 1-Double Hex-6 Point I-Impact Socket I-Intermediate Length 1-9/2" Examples: 6-1" 2-Single Hex-12 Point P-Power Socket 3-Double Square-8 Point 20 = 20/32" = 5/8" L-Long Length 2-3/8" 7-11/4" T-Thin Wall 32=32/32"=1" 4-Single Square 4 Point 8-11/2" EL-"Elbow" Oil Line Socket 3-1/2" 40 = 49/32" = 1 1/4" 4\_5/8" 9-21/2" EL-2 24 T T T 1-5 2 42 Long Length 1 1/6" Opening 3/4" Opening 1/8" Opening 3/8" Square Drive 5/8" Opening Hexagon-6 Point Dbl. Hex-12 Point Hexagon—6 Point 3/4" Square Drive Oil Line Socket 1/2" Square Drive 3/8" Square Drive Thin Wall Socket Impact Socket Power Socket ATTACHMENTS 1st Digit-Drive Size Examples **Prefix Letters** 0-14" 5- 3/4" A-Adaptor EP-Power Extension 3/4" Male Square 1" Male Square 1-9/2" 6-1" AP-Power Adaptor II\_Universal Socket 1 1/2" Female Square 7-11/4" 1/2" Female Square UB-Power Univ. Socket 2-3/8" D-Driver or Shank Power Adaptor DL-Drag Link **UBJ**-Power Univ. Joint 3-1/2" 8-11/2" Adaptor 9-21/2" 4-5/8" E-Extension **UJ**—Universal Joint D-3 20-5 16" Long 1/4" Square Drives 3/8" Opening 5" Long Dbl. Hex-12 Point Universal Joints 5/8" Hex Drive 1" Square Drives 3/8" Square Drive 1/2" Square Drive Extension Universal Socket Driver or Shank HANDLES **Prefix Letters** 1st Digit-Drive Size Final Digit(s) Suffix Letters Example HF-3 18 HF-Flex (Hinged) Handle 0-1/4" 5- 3/4" Length of Handle, N-Pin Lock (Industrial) - 18" Long 6-1" **HN**—Spin Handle 1-1/2" Length of Shank P-Plastic Handle 1/2" Square Drive 7-11/4" 2-3/8" Given in Inches **H5**—Speed Handle 8-11/2" Example: Flex Handle HST-Sliding "T" Handle 3-1/2" HTU—Universal "T" Handle 4-5/8" 9-21/2" 24 = 24 inches HS-2 HST-6 30 HTU-2 HN-0 2 P 30" Long 18" Long - 17" Long Pin Lock 1" Square Drive 3/8" Square Drive 3/8" Square Drive Plastic Handle Sliding "T" Handle Universal "T" Handle 2" Shank Length Speed Handle 1/4" Square Drive Spin Handle SCREW DRIVERS 1st Digit(s) **Final Digits Prefix Letters** Length of Blade Shank Size in 32'nds AB-Allen Bit-Hollow Hex Screws P55 Screw Starter-Slotted Screws from Handle, Examples: RP Frearson-Reed Prince-Screw Driver or Point Size. Examples: CD Clutch Screw Driver RSD-Round Shank Screw Driver-Slotted Screws 8 = 8/32" = 1/4" 04-4" Blade Length HW-Hex Wrench-Hollow Hex Screws 12=12/2"=3/8" 10-10" Blade Length 5DO Offset Screw Driver-Slotted Screws PD-Phillips Screw Driver 25-25" Blade Length SDU-Utility Screw Driver-Slotted Screws 2 = #2 Point PDO-Phillips Driver-Offset PS-Sockets for Bits 55D-Square Shank Screw Driver-Slotted Screws PD-2 04 P RSD-10 06 P SSD-12 12 Plastic Handle 12" Blade Length 3/a" Hexagon Plastic Handle 4" Blade Length 3/8" Shank Size Hex Bit-Allen 6" Blade Length #2 Point 5/16" Shank Size Square Shank Driver

Phillips Driver

Rnd. Shank Driver

### Foreword

The reputation of Cornwell Tools for quality and dependability has been gained through years of strict adherence to high standard of manufacturing and to a code of fair dealing. This policy has made Cornwell a great name in the service tools industry — the name Cornwell is the standard by which all other tools are judged.

#### GUARANTEE

CORNWELL QUALITY TOOLS are built to meet the most exacting requirements of the professional mechanic. They are the product of a Company who is the originator of the highest quality tools ever offered the mechanic. This enviable position and reputation is still maintained.

Cornwell Tools are guaranteed to be free from defects in materials or workmanship — but not against wear or breakage due to misuse. Tools which are found defective in material or workmanship will be repaired or replaced without charge.

Tools which have failed because of wear or abuse, tools which have been altered or repaired by others and tools which have been misused — whether intentional or unintentional — are not covered by this guarantee.

Starred items (indicated by \* symbol before the part number) cannot be subject to replacement due to the unusual application for which they are designed.

Power and Impact sockets are listed in this catalog and are designed specifically for power equipment. Standard thin wall sockets are not intended for such use.

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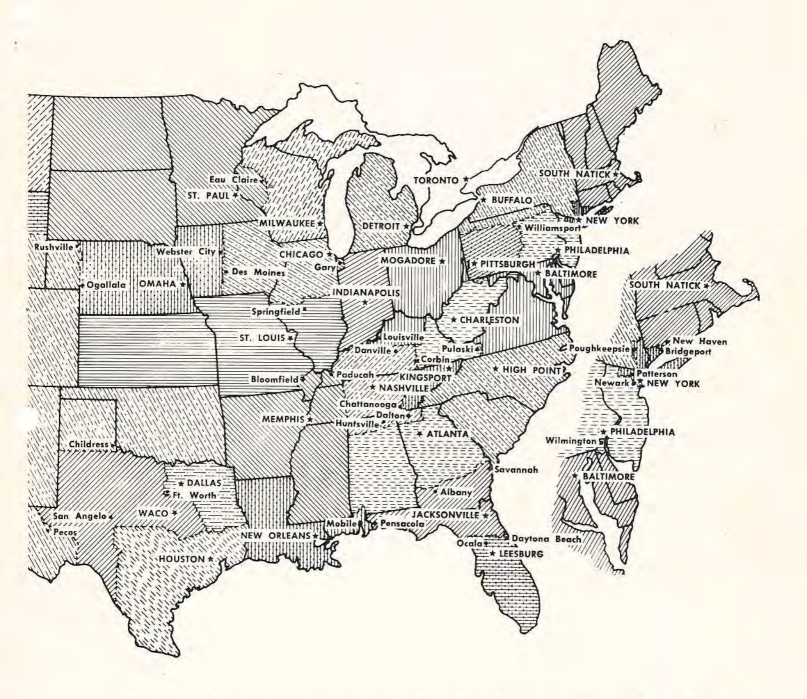
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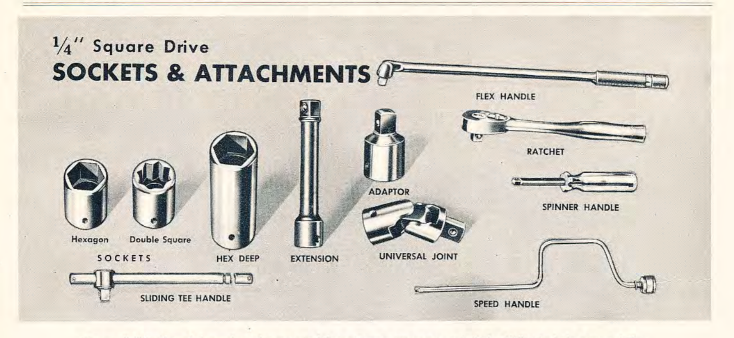
#### CANADIAN DISTRIBUTORS

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Prompt delivery can be made on all orders from complete tool stocks warehoused by our many Distributors from coast to coast as shown by the star indications on map below. Consult your nearest Cornwell distributor on your tool problems — he is a trained tool engineer.

★ Complete stocks warehoused at these points.



Cornwell "Tiny" tools have long been noted for extreme accuracy and their ability to help you get the job done better, faster and for less. Fine alloy steels, hot forged, carefully machined and properly heat treated are finished in gleaming nickel and chrome.

### REGULAR LENGTH HEX AND DOUBLE HEX SOCKETS

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs.
	T-0206	3/16"	15/16"	0.3
	T-0207	7/32"	15/16"	0.3
	T-0208	1/4"	15/16"	0.3
	T-0209	9/32"	15/16"	0.3
T-0110	T-0210	5/16"	15/16"	0.3
	T-0211	11/32"	15/16"	0.3
T-0112	T-0212	3/8"	15/16"	0.3
T-0114	T-0214	7/16"	15/16"	0.4
	T-0216	1/2"	15/16"	0.5

## DEEP LENGTH HEXAGON SOCKETS

Tool No.	Opg.	2.11.12	Weight
Hex	Size	Length	10 Pcs.
T-0206L	3/16"	2"	0.8
T-0207L	7/32"	2"	0.8
T-0208L	1/4"	2"	0.8
T-0209L	9/32"	2"	0.8
T-0210L	5/16"	2"	0.8
T-0211L	11/32"	2"	0.8
T-0212L	3/8"	2"	0.8
T-0214L	7/16"	2"	1.0
T-0216L	1/2"	2"	1.0

### REGULAR LENGTH DOUBLE SQUARE SOCKETS

Tool No. Dbl. Sq.	Tool No. Square	Opg. Size	Length	Weight 10 Pcs.
T-0306		3/16"	15/16"	0.3
T-0308		1/4"	15/16"	0.3
	T-0409	9/32"	15/16"	0.3
T-0310		5/16"	15/16"	0.4
T-0311		11/32"	15/16"	0.5
T-0312		3/8"	15/16"	0.5
T-0314		7/16"	15/16"	0.8

#### UNIVERSAL JOINT

Tool	Drive		Overall	Weight
No.	Size		Length	10 Pcs.
UJ-0	1/4"	4	15/16"	0.6

#### REVERSIBLE RATCHET

Tool Driv No. Size	
	.5

#### SPEED HANDLE

Tool	Shank	Overall	Weight
No.	Length	Length	10 Pcs.
HS-016	8 1/4"	16"	4.5

#### FLEX HANDLE

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HF-05	1/4"	51/2"	1.9



#### SLIDING TEE HANDLE

Tool	Stock	Length	Weight
No.	Size		10 Pcs.
HST-04	1/4"	4 1/2"	0.8

#### SPINNER HANDLES

Tool No.	Shank Length	Handle	Weight 10 Pcs.
HN-01P	3/8"	Pyrolin	1.3
HN-02P	2"	Pyrolin	1.4
HN-03	3"	Wood	1.6

#### ADAPTOR

Tool No.	Drive Sizes	Length	Weight 10 Pcs.
A-02	1/4" Female x 3/8" Male	15/16"	0.4

#### EXTENSIONS

Tool No.	Drive Sizes	Length	Weight 10 Pcs.
E-0-2	1/4" Female x 1/4" Male	2"	0.5
E-0-4	1/4" Female x 1/4" Male	4"	0.9
E-0-6	1/4" Female x 1/4" Male	6"	1.3

Carefully selected Socket and Tool Sets in neat, well fitted metal boxes help make the most difficult jobs seem easy. Men working with Ignitions, Carbureters, Business Machines and Small Motors will find the indispensable set listed below.

#### SK-029LS SET — 9 SOCKETS Deep Length — 6 Point 3/16" to 1/2"

Consisting of: T-0206L,  $\frac{3}{6}$ "; T-0207L,  $\frac{7}{32}$ "; T-0208L,  $\frac{1}{4}$ "; T-0209L,  $\frac{9}{32}$ "; T-0210L,  $\frac{9}{16}$ "; T-0211L,  $\frac{1}{32}$ "; T-0212L,  $\frac{3}{8}$ "; T-0214L,  $\frac{7}{16}$ "; T-0216L,  $\frac{9}{2}$ " in SK-029LB Box.

SK-029L Sockets only. SK-029LB Box only.
Weight 10 Sets, 8.5 pounds

### TS-015S SET — 15 TOOLS (Socket Sizes 3/16" to 1/2")

TS-015 Tools only.

Weight 10 Sets, 12 pounds

### TS-0225 SET — 22 TOOLS (Socket Sizes 3/16" to 1/2")

Consisting of: 6 Pt. Sockets, T-0206, 3/16"; T-0207, 7/32"; T-0208, 1/4"; T-0209, 7/32"; T-0210, 5/16"; T-0211, 11/32"; T-0212, 3/8"; T-0214, 7/16"; T-0216, 1/2"; 8 Pt. Sockets, T-0306, 3/16"; T-0314, 7/16"; T-0310, 5/16"; T-0311, 11/32"; T-0312, 3/8"; T-0314, 7/16"; Handles, TR-3, HF-05, HN-01P, HST-04; Attachments, E-0-2, E-0-6, UJ-0 in TS-022B Box.

TS-022 Tools only.

Weight 10 Sets, 16.5 pounds



Only the finest Alloy Steel is used in the manufacture of these clean, accurate hot broached sockets. The well defined and full formed openings produce greater life and better gripping power because they are held to closer tolerance. Fully polished and chrome plated to a lustrous finish.

REGULAR LENGTH
Hex and Double Hex Sockets

Tool No. Tool No. Opg. Weight Dbl. Hex Length 10 Pcs. T-2208 1/4" 15/16" 0.5 . . . . . . 5/16" 15/16" 0.5 T-2210 . . . . . . 3/8" 15/16" T-2112 T-2212 0.5 T-2114 T-2214 7/16" 15/16" 0.5 15/16" 0.5 T-2216 1/2" T-2116 9/16" 15/16" 0.6 T-2218 T-2118 5/8" 15/16" T-2220 0.6 T-2120 T-2122 T-2222 11/16" 1.0 3/4" 1.0 T-2124 T-2224 11/16" 13/16" 11/8" 1.0 T-2126 T-2226 T-2228 7/8" 11/8" 1.5 T-2128 15/16" 13/16" 1.9 T-2130 T-2230

#### DOUBLE SQUARE SOCKETS

1"

T-2232

T-2132

Double Square Sockets in regular length and Double Square Sockets in deep length may be found on page 35.

DEEP LENGTH
Hex and Double Hex Sockets

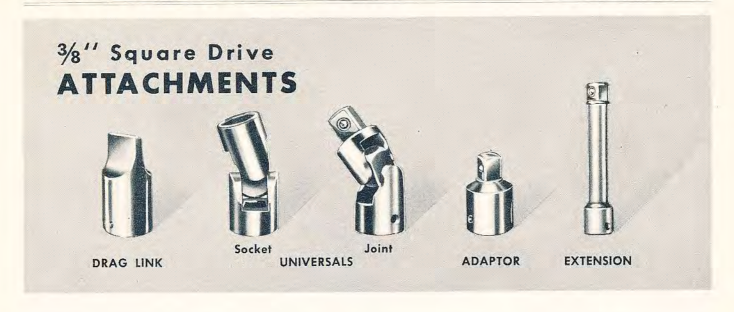
Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs.	
T-2112L	T-2212L	3/8"	1 3/4"	1.0	
T-2114L	T-2214L	7/16"	1 3/4"	1.0	
T-2116L	T-2216L	1/2"	1 3/4"	1.2	
T-2118L	T-2218L	9/16"	2 3/4"	1.8	
T-2120L	T-2220L	5/8"	2 3/4"	1.9	
T-2122L	T-2222L	11/16"	2 3/4"	2.3	
T-2124L	T-2224L	3/4"	2 3/4"	2.6	
T-2126L	T-2226L	13/16"	2 3/4"	3.0	
T-2128L	T-2228L	7/8"	2 3/4"	4.0	
T-2130L	T-2230L	15/16"	2 3/4"	5.0	
T-2132L	T-2232L	1"	2 3/4"	5.5	

ELBOW SOCKETS
For Oil Line Fittings

Tool No.	Opening Size	Tubing Size	Weight 10 Pcs.
EL-214	7/16"	3/16"	1.0
EL-216	1/2"	1/4"	1.1
EL-218	9/16"	5/16"	1.5
EL-220	5/8"	3/8"	1.8
EL-222	11/16"	1/2"	2.3
EL-224	3/4"	9/16"	3.0
EL-227	27/32"	11/16"	4.0

2.1

11/4"



#### UNIVERSAL SOCKETS

The patented "Stay-put" feature embodies spring tension within the construction of these Universals and holds the socket end in any required position. Cornwell Universals have been copied but never equalled in strength and ability to get the tough jobs done better and in less time. Accurately broached and carefully machined for closer fits and longer life.

				100
Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Overall Length	Weight 10 Pcs.
U-2112	U-2212	3/8"	111/32"	1.0
U-2114	U-2214	7/16"	111/32"	1.0
U-2116	U-2216	1/2"	111/16"	1.0
U-2118	U-2218	9/16"	111/16"	1.1
U-2120	U-2220	5/8"	1 13/16"	1.4
U-2122	U-2222	11/16"	127/32"	1.5
U-2124	U-2224	3/4"	127/32"	1.6

#### UNIVERSAL JOINT

The Universal Joint is probably the most versatile and useful tool that can be included in your set. Extremely compact for tight places. Set the angle where you want it and reach into those hard-to-get-at nuts and bolts with the help of Cornwell patented "Stay-put" action.

Tool	Drive	Overall		Weight
No.	Size	Length		10 Pcs.
UJ-2	3/8"	17/8"	;	1.0

#### DRAG LINK

Designed for adjustment of tie rods, shock absorbers, drag links and tightening large screws.

Tool No.	Width	Length	Weight 10 Pcs
L-21	11/16"	1 3/8"	1.0

#### ADAPTORS

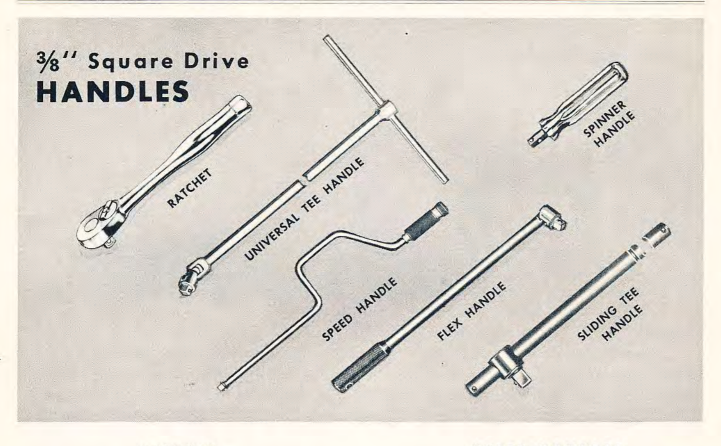
For interchange of 3/8" handles with sockets of another drive size.

No.	Drive Sizes	Length	Weight 10 Pcs.
A-20	3/8" Female x 1/4" Male	13/32"	0.5
A-21	3/8" Female x 9/32" Male	13/32"	0.5
A-23	3/8" Female x 1/2" Male	13/8"	1.0

#### EXTENSIONS

Male and female ends of Cornwell extensions are hot forged in one piece on solid bars for utmost strength and rigidity. Available in seven lengths to meet all requirements.

Tool No.	Drive Sizes	Overall Length	Weight 10 Pcs.
E-2-2	3/8" Female x 3/8" Male	1 1/2"	0.8
E-2-3	3/8" Female x 3/8" Male	3"	1.4
E-2-6	3/8" Female x 3/8" Male	6"	2.5
E-2-9	3/8" Female x 3/8" Male	9"	3.8
E-2-12	3/8" Female x 3/8" Male	12"	5.0
E-2-18	3/8" Female x 3/8" Male	18"	7.8
E-2-24	3/8" Female x 3/8" Male	24"	10.3



#### RATCHET

The neat and rugged design contains only three moving parts for maximum efficiency and minimum wear. Years of experience and excellent design have been combined to make the safest and most dependable Ratchet available.

Tool	Square	Length	Weight
No.	Drive		10 Pcs.
JR-30	3/8″	7"	6.8

#### UNIVERSAL TEE HANDLES

Universal "T" Handles are equipped with  $\frac{3}{8}$ " Male square drive and can be used with any  $\frac{3}{8}$ " square drive socket. This makes a Universal "T" Wrench of a thousand uses.

Tool No.	Square Drive	Length	Weight 10 Pcs.
HTU-218	3/8″	18"	9.1
HTU-224	3/8"	24"	10.1

#### FLEX HANDLE

A friction ball in the head and notched location detents in the handle allow pre-setting the head in any desired position. This tool may also be used as an extension because of the male and female square drives provided.

	Tool	Square	Stock Size	Weight
	No.	Drive	Length	10 Pcs.
_	HF-29	3/8"	7/16" x 7"	6.3

#### SPEED HANDLES

The square drive ends are hot forged in one piece from the solid bar making these handles the strongest, most rigid available.

Tool No.	Square Drive	Shank Length	Overall Length	Weight 10 Pcs.
HS-217	3/8"	9"	17"	12,0
HS-226	3/8"	18"	26"	16.0
HS-234	3/8"	26"	34"	21.0

#### SLIDING BAR TEE HANDLE

Friction ball in the head holds the handle at any given point. The bar has a center groove for quick balance when used for spinning.

Tool	Square	Stock	Length	Weight
No.	Drive	Size		10 Pcs.
HST-27	3/8"	7/16"	8"	6.3

#### SPINNER HANDLE

Very popular and useful handle for inaccessible light work. Available with pyrolin handles.

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HN-21P	3/8"	6"	3.7



#### SK-217S SET — 7 SOCKETS

Regular Length — 12 Point 3/8" to 3/4"

Consisting of: T-2112,  $\frac{3}{8}$ "; T-2114,  $\frac{7}{6}$ "; T-2116,  $\frac{1}{2}$ "; T-2120,  $\frac{5}{8}$ "; T-2122,  $\frac{1}{1}$ %6"; T-2124,  $\frac{3}{4}$ " in SK-217T Tray.

SK-217 Sockets only.

SK-217T Tray only.

Weight 10 Sets, 5.3 pounds

### SK-2275 SET — 7 SOCKETS

Regular Length — 6 Point 3/8" to 3/4"

Consisting of same Sockets in SK-217S Set except 6 Point in SK-227T Tray.

SK-227 Sockets only.

SK-227T Tray only.

Weight 10 Sets, 5.3 pounds

### SK-21135 SET — 13 SOCKETS Regular Length — 6 and 12 Point 1/4" to 1"

Consisting of: T-2208,  $\frac{1}{4}$ "; T-2210,  $\frac{5}{6}$ "; T-2112,  $\frac{3}{8}$ "; T-2114,  $\frac{7}{6}$ "; T-2116,  $\frac{1}{2}$ "; T-2118,  $\frac{6}{6}$ "; T-2120,  $\frac{5}{8}$ "; T-2122,  $\frac{11}{6}$ "; T-2124,  $\frac{3}{4}$ "; T-2126,  $\frac{13}{6}$ "; T-2128,  $\frac{7}{8}$ "; T-2130,  $\frac{15}{6}$ "; T-2132,  $\frac{17}{6}$ " in SK-2113T Tray.

SK-2113 Sockets only.

SK-2113T Tray only.

Weight 10 Sets, 13.0 pounds

#### SK-22135 SET — 13 SOCKETS Regular Length — 6 Point 1/4" to 1"

Consisting of same Sockets in SK-2113S Set except 6 Point in SK-2213T Tray.

SK-2213 Sockets only.

SK-2213T Tray only.

Weight 10 Sets, 13.0 pounds

### SKS-218LS SET — 8 SOCKETS

Deep (Spark Plug) — 12 Point 16" to 1"

Consisting of: T-2118L, %6"; T-2120L, 5%"; T-2122L, 11/16"; T-2124L, 34"; T-2126L, 13/16"; T-2128L, 78"; T-2130L, 15/16"; T-2132L, 1" in SKS-218LT Tray.

SK5-218L Sockets only.

SKS-218LT Tray only.

Weight 10 Sets, 27.0 pounds

#### SKS-228LS SET — 8 SOCKETS

Deep (Spark Plug) - 6 Point %16" to 1"

Consisting of same Sockets in SKS-218LS Set except 6 Point in SKS-228LT tray.

SKS-228L Sockets only.

SKS-228LT Tray only.

Weight 10 Sets, 27.0 pounds

### SK-218LS SET — 8 SOCKETS Deep Length — 12 Point 3/8" to 13/16"

Consisting of: T-2112L,  $\frac{1}{2}$ "; T-2114L,  $\frac{1}{2}$ 6"; T-2116L,  $\frac{1}{2}$ "; T-2118L,  $\frac{1}{2}$ 6"; T-2120L,  $\frac{1}{2}$ 8"; T-2122L,  $\frac{1}{2}$ 6"; T-2124L,  $\frac{3}{4}$ "; T-2126L,  $\frac{1}{2}$ 6" in SK-218LT Tray.

SK-218L Sockets only.

SK-218LT Tray only.

Weight 10 Sets, 15.5 pounds

### SK-228LS SET — 8 SOCKETS Deep Length — 6 Point 3/8" to 13/16"

Consisting of same Sockets in SK-218LS Set except 6 Point in SK-228LT Tray.

SK-228L Sockets only.

only. SK-228LT Tray only. Weight 10 Sets, 1.5.5 pounds

#### SK-2111L5 SET — 11 SOCKETS Deep Length — 12 Point 3/8" to 1"

Consisting of: T-2112L, 3/8"; T-2114L, 7/6"; T-2116L, 1/2"; T-2118L, 9/6"; T-2120L, 5/8"; T-2122L, 11/16"; T-2124L, 3/4"; T-2126L, 13/6"; T-2128L, 7/8"; T-2130L, 15/6"; T-2132L, 1" in SK-2111LT Tray.

SK-2111L Sockets only.

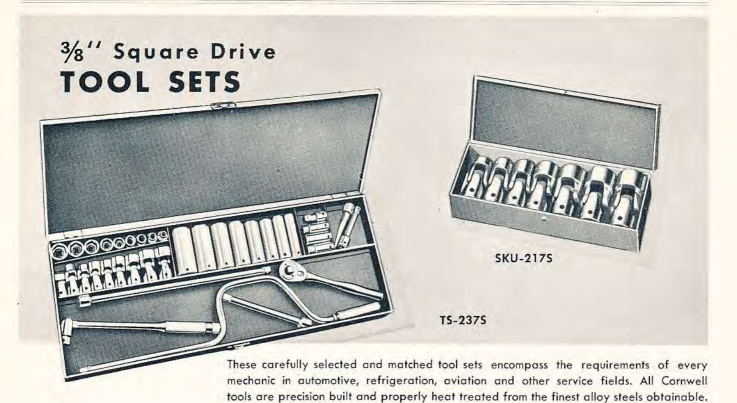
SK-2111LT Tray only.

Weight 10 Sets, 31.0 pounds

#### SK-2211LS SET — 11 SOCKETS Deep Length — 6 Point 3/8" to 1"

Consisting of same Sockets in SK-2111LS Set except 6 Point in SK-2211LT Tray.

SK-2211L Sockets only. SK-2211LT Tray only.
Weight 10 Sets, 31.0 pounds



#### SKU-2175 SET — 7 UNIVERSALS 12 Point 3/8" to 3/4"

Consisting of: U-2112,  $\frac{3}{8}$ "; U-2114,  $\frac{7}{6}$ "; U-2116,  $\frac{1}{2}$ "; U-2118,  $\frac{9}{6}$ "; U-2120,  $\frac{5}{8}$ "; U-2122,  $\frac{1}{6}$ "; U-2124,  $\frac{3}{4}$ "; in SKU-217B Box.

SKU-217 Universals only.

SKU-217B Box only.

Weight 10 Sets, 10 pounds

#### SKU-227S SET — 7 UNIVERSALS 6 Point 3/8" to 3/4"

Consisting of: U-2212,  $\frac{3}{8}$ "; U-2214,  $\frac{7}{16}$ "; U-2216,  $\frac{1}{2}$ "; U-2218,  $\frac{9}{6}$ "; U-2220,  $\frac{5}{8}$ "; U-2222,  $\frac{11}{16}$ "; U-2224,  $\frac{3}{4}$ " in SKU-227B Box.

SKU-227 Universals only.

SKU-227B Box only.

Weight 10 Sets, 10 pounds

### TS-2125 SET — 12 TOOLS Socket Sizes 3/8" to 3/4"

Consisting of: Sockets, T-2112,  $\frac{3}{8}$ "; T-2114,  $\frac{7}{6}$ "; T-2116,  $\frac{7}{2}$ "; T-2118,  $\frac{7}{6}$ "; T-2120,  $\frac{5}{8}$ "; T-2122,  $\frac{17}{6}$ "; T-2124,  $\frac{3}{4}$ "; Handles, JR-30, HS-217, HF-29; Attachments, E-2-3, E-2-9 in TS-212B Box.

TS-212 Tools only.

TS-212B Box only.

Weight 10 Sets, 38 pounds

#### TS-2185 SET — 18 TOOLS Socket Sizes 1/4" to 3/4"

Consisting of: Sockets, T-2208,  $\frac{1}{4}$ "; T-2210,  $\frac{5}{6}$ "; T-2112,  $\frac{5}{8}$ "; T-2114,  $\frac{5}{6}$ "; T-2116,  $\frac{1}{2}$ "; T-2118,  $\frac{5}{6}$ "; T-2120,  $\frac{5}{8}$ "; T-2122,  $\frac{1}{1}$ 6"; T-2124,  $\frac{3}{4}$ "; Handles, JR-30, HS-217, HF-29; Attachments, E-2-2, E-2-3, E-2-6, E-2-12, UJ-2, SD-252 in TS-218B Box.

TS-218 Tools only.

TS-218B Box only.

Weight 10 Sets, 45 pounds

#### TS-2265 SET - 26 TOOLS

#### Socket Sizes 1/4" to 3/4"

Consisting of: Sockets, T-2208, ¼"; T-2210, ½6"; T-2112, ¾8"; T-2114, ¾6"; T-2116, ½"; T-2118, ¾6"; T-2120, ½8"; T-2122, ¼6"; T-2124, ¾4"; Universals, UJ-2, U-2112, ¾8"; U-2114, ¾6"; U-2116, ½"; U-2118, ¾6"; U-2120, ½8"; U-2122, ¼6"; U-2124, ¾4"; Handles, JR-30, HS-217, HF-29; Attachments, E-2-2, E-2-3, E-2-6, E-2-12, DL-21, SD-252 in TS-226B Box.

TS-226 Tools only.

TS-226B Box only.

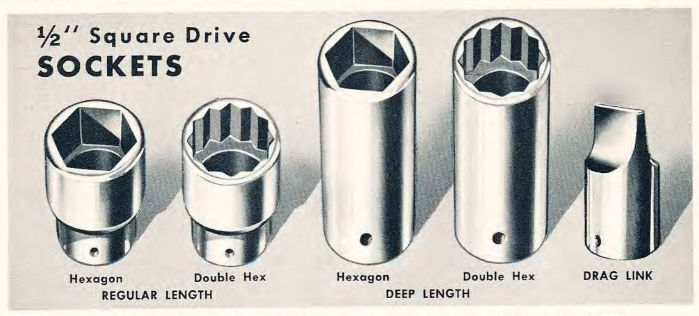
Weight 10 Sets, 54 pounds

#### TS-2375 SET — 37 TOOLS

#### Socket Sizes 1/4" to 1"

Consisting of: Sockets, T-2208, ¼"; T-2210, %6"; T-2112, %8"; T-2114, %6"; T-2116, ½"; T-2118, %6"; T-2120, 5%"; T-2122, ½"; T-2124, ¾4"; T-2212L, ¾8"; T-2214L, %6"; T-2216L, ½"; T-2218L, %6"; T-2220L, ½8"; T-2222L, ½6"; T-2224L, ¾4"; T-2226L, ½6"; T-2228L, ½8"; T-2230L, ½6"; T-2232L, ½6"; U-2114, ¾6"; U-2116, ½6"; U-2118, ¾6"; U-2120, ½8"; U-2122, ½6"; U-2124, ¾4"; Handles, JR-30, HS-217, HF-29; Attachments, E-2-2, E-2-3, E-2-6, E-2-12, DL-21, SD-252 in TS-237B Box. T5-237 Tools only.

Weight 10 Sets, 84 pounds



All Cornwell Sockets are hot broached for cleaner, closer openings and greater strength. Proper conditioning of fine alloy steel machined to accurate tolerances, modern heat treating methods and fully polished Nickel and Chrome finish make Cornwell Sockets superior in every detail.

REGULAR LENGTH
Hex and Double Hex Sockets

Weight Tool No. Tool No. Opg. Length 10 Pcs. Dbl. Hex Hex 3/8" 1 5/16" 1.0 T-3112 T-3212 1 5/16" 1.0 7/16" T-3114 T-3214 1/2" 1 5/16" 1.0 T-3116 T-3216 T-3218 9/16" 1 5/16" 1.0 T-3118 1 5/16" 1.0 19/32" T-3119 . . . . . . 1 5/16" 1.0 T-3220 5/8" T-3120 1.3 1 5/16" 21/32" T-3121 ..... 1 5/16" 1.5 T-3222 11/16" T-3122 3/4" 1 1/2" . 1.8 T-3224 T-3124 1 1/2" 2.0 25/32" T-3125 . . . . . . 13/16" 1 5/8" 2.5 T-3226 T-3126 7/8" 1 5/8" 2.8 T-3228 T-3128 1 5/8" 2.8 29/32" T-3129 ..... 15/16" 111/16" 2.8 T-3230 T-3130 1" 3.0 111/16" T-3132 T-3232 11/16" 1 3/4" 3.8 T-3134 T-3234 2" 4.5 T-3236 11/8" T-3136 2" 13/16" 5.5 T-3138 . . . . . . 1 1/4" 2" 5.9 T-3240 T-3140 2" 6.9 15/16" T-3142

### SQUARE AND DOUBLE SQUARE SOCKETS

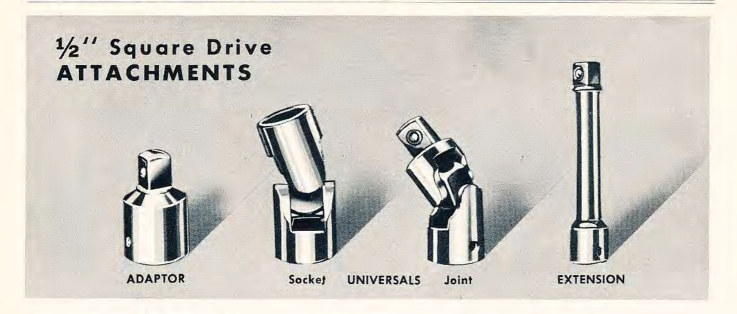
Double Square Sockets in regular length and Square and Double Square Sockets in deep length may be found on page 36.

DEEP LENGTH
Hex and Double Hex Sockets

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs.
T-3116L	T-3216L	1/2"	3 1/4"	3.0
T-3118L	T-3218L	9/16"	3 1/4"	3.0
T-3120L	T-3220L	5/8"	3 1/4"	3.0
T-3122L	T-3222L	11/16"	3 1/4"	3.4
T-3124L	T-3224L	3/4"	3 1/4"	4.0
T-3126L	T-3226L	13/16"	3 1/4"	4.6
T-3128L	T-3228L	7/8"	3 1/2"	5.5
T-3130L	T-3230L	15/16"	3 1/2"	5.9
T-3132L	T-3232L	1"	3 1/2"	6.3
T-3134L	T-3234L	11/16"	31/2"	7.0
T-3136L	T-3236L	11/8"	3 1/2"	7.3
T-3140L	T-3240L	1 1/4"	3 1/2"	10.8

#### DRAG LINKS

Tool No.	Blade Width	Blade Thickness	Overall Length	Weight 10 Pcs.
DL-32	13/16"	5/32"	1 5/8"	1.3
DL-34	15/16"	5/32"	111/16"	1.7
DL-36	1 1/16"	5/32"	1 3/4"	2.5
DL-38	1 1/4"	5/32"	1 1/8"	3.8



#### ADAPTORS

Interchange  $V_2$ " Handles and Attachments with the other size sockets and accessories in your possession. This is a distinct advantage in many cases where obstructions do not permit using standard equipment. A universally popular tool.

Tool No.	Drive Sizes	Length	Weight 10 Pcs.
A-32	½" Female x ¾" Male	1 1/2"	1.4
A-34	1/2" Female x 5/8" Male	111/16"	2.5
A-35	1/2" Female x 3/4" Male	1 3/4"	2.8

#### UNIVERSAL JOINT

An exceptionally useful tool including our patented "stayput" design. Especially practical for work on head bolts, timing gear covers, starter bolts, etc. Provides clearance for getting into tight places. A set of tools cannot be considered complete without this universal companion.

Tool	Drive	Overall	Weight
No.	Sizes	Length	10 Pcs.
UJ-3	1/2" Fem. x 1/2" Male	23/8"	3.0

#### UNIVERSAL SOCKETS

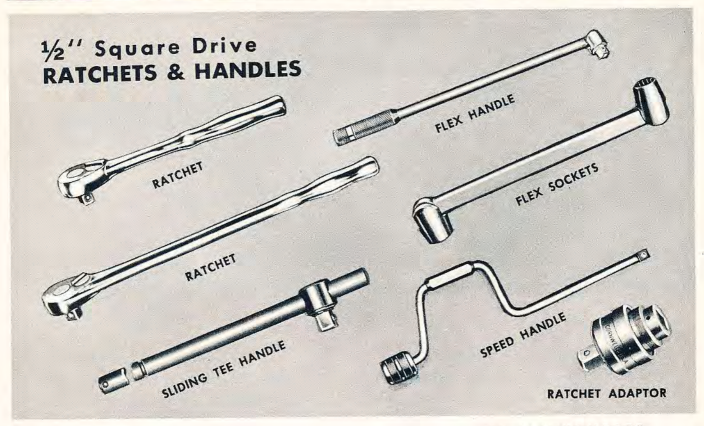
Sturdy and compact Universal Sockets incorporating Cornwell patented "stay-put" feature. These tools can be set in any desired position for easy access into tight places.

Tool No.	Opg. Size	Overall Length	Weight 10 Pcs.
U-3214	7/16"	2 1/16"	1.8
U-3216	1/2"	2 1/16"	1.8
U-3218	9/16"	2 1/8"	1.9
U-3220	5/8"	2 3/16"	2.3
U-3222	11/16"	2 3/8"	2.8
U-3224	3/4"	2 3/8"	3.0
U-3226	13/16"	215/32"	3.4
U-3228	7/8"	2 %16"	3.6
U-3230	15/16"	2 5/8"	3.8
U-3232	1"	2 5/8"	3.8

#### EXTENSIONS

Forged from the solid bar of finest alloy steel. These one piece extensions are light weight and rugged. A wide range of lengths is offered allowing many combinations of Sockets, Handles and Attachments to be interchanged. A great help toward reaching many nuts and bolts in a fraction of the time previously required.

Tool No.	Drive Sixes	Overall Length	Weight 10 Pcs.
E-3-2	1/2" Fem. x 1/2" Male	2"	2.0
E-3-5	1/2" Fem. x 1/2" Male	5"	4.0
E-3-10	1/2" Fem. x 1/2" Male	10"	7.4
E-3-20	1/2" Fem. x 1/2" Male	20"	17.8
E-3-24	1/2" Fem. x 1/2" Male	24"	21.3
E-3-30	1/2" Fem. x 1/2" Male	30"	26.5
E-3-36	1/2" Fem. x 1/2" Male	36"	31.0



#### REVERSIBLE RATCHETS

Cornwell Ratchets are the choice among top-notch mechanics and offer the finest available in design, service and satisfaction.

Tool No.	Square Drive	Overall Length	Weight 10 Pcs
SR-50	1/2"	95/8"	13.0
SR-70	1/2"	15"	19.3

#### RATCHET ADAPTOR

A smooth running beauty for speeding work in many applications. Particularly suitable for use with a Torque Wrench.

Tool	Square	Outside	O. A.	Weight
No.	Drives	Diameter	Length	10 Pcs.
SRA-3	1/2"	15/8"	2 %6"	7.5

### DOUBLE END FLEXIBLE SOCKETS

Twelve point sockets directly mounted on each end of a sturdy handle allow access in many places previously inaccessible with standard sockets and handles.

Tool No.	Opening Size	Length	Weight 10 Pcs.
FS-1214	3/8" x 7/16"	7"	2.5
FS-1416	7/16" x 1/2"	:7"	2.8
FS-1618	1/2" x 9/16"	7"	3.0
FS-1820	9/16" x 5/8"	71/2"	3.3
FS-2224	11/16" x 3/4"	10"	5.1

#### SLIDING TEE HANDLES

A handle particularly suited for work in close places. The friction ball holds the head at any given point and the center groove in the bar gives quick balance for spinning.

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HST-312	1/2"	12"	9.8
HST-316	1/2"	16"	12.5

#### FLEX HANDLES

An all-purpose handle having five positive positions. These handles allow working at any angle when breaking loose or spinning off nuts.

Tool No.	Square Drive	Overall Length	Weight 10 Pcs.
HF-312	1/2"	12"	17.0
HF-315	1/2"	15"	19.5
HF-318	1/2"	18"	21.5
★ HF-324	1/2"	24"	27.3

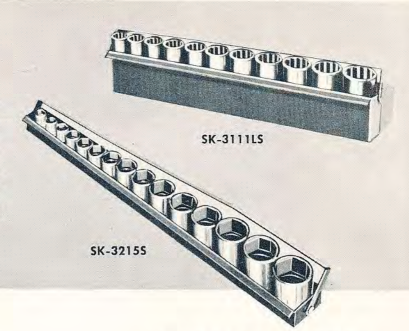
#### SPEED HANDLES

The square drive ends of Cornwell Speed Handles are hot forged from the solid bar. This one piece construction from fine Alloy Steel, free from welds, makes these Handles the strongest available.

4				
Tool No.	Square Drive	Shank Length	Overall Length	Weight 10 Pcs.
HS-313	1/2"	5"	13"	17.0
HS-317	1/2"	9"	17"	19.0
HS-328	1/2"	19"	28"	24.0
	1/2"	24"	33"	28.0
HS-333	72	24	55	20.0

# 1/2" Square Drive SOCKET SETS

The Socket Sets listed below have been carefully selected so that only the important sizes are represented. Sockets which you cannot use have not been included, thereby allowing a wider range of sizes with fewer sockets. Purchase your sockets in a complete set with tray, or as sockets only. You will derive great satisfaction in knowing you possess the finest.



#### SK-3113S SET - 13 SOCKETS

#### Regular Length — 12 Point 1/16" to 11/16"

Consisting of: T-3114, %6"; T-3116, %2"; T-3118, %6"; T-3119, %2"; T-3120, %8"; T-3122, %6"; T-3124, %4"; T-3125, %2"; T-3126, %6"; T-3128, %8"; T-3130, %6"; T-3132, %7"; T-3134, %8" in SK-3113T Tray.

SK-3113 Sockets only.

5K-3113T Tray only.

Weight 10 Sets, 27 pounds

#### SK-31155 SET - 15 SOCKETS

#### Regular Length — 12 Point 3/8" to 11/4"

Consisting of: T-3112,  $\frac{3}{8}$ "; T-3114,  $\frac{7}{6}$ "; T-3116,  $\frac{1}{2}$ "; T-3118,  $\frac{9}{6}$ "; T-3120,  $\frac{5}{8}$ "; T-3122,  $\frac{1}{16}$ "; T-3124,  $\frac{3}{4}$ "; T-3126,  $\frac{1}{3}$ 6"; T-3128,  $\frac{7}{6}$ "; T-3130,  $\frac{15}{6}$ 6"; T-3132,  $\frac{1}{5}$ 7; T-3134,  $\frac{1}{6}$ 6"; T-3136,  $\frac{1}{8}$ 8"; T-3138,  $\frac{1}{3}$ 96"; T-3140,  $\frac{1}{4}$ 9 in SK-3115T Tray.

SK-3115 Sockets only.

SK-3115T Tray only.

Weight 10 Sets, 41 pounds

#### SK-3215S SET - 15 SOCKETS

#### Regular Length — 6 Point 3/8" to 11/4"

Consisting of: T-3212,  $\frac{1}{8}$ "; T-3214,  $\frac{1}{6}$ "; T-3216,  $\frac{1}{2}$ "; T-3218,  $\frac{1}{6}$ "; T-3220,  $\frac{1}{8}$ "; T-3222,  $\frac{1}{6}$ "; T-3224,  $\frac{3}{4}$ "; T-3226,  $\frac{1}{9}$ 16"; T-3228,  $\frac{1}{8}$ "; T-3230,  $\frac{1}{9}$ 16"; T-3232,  $\frac{1}{9}$ 1"; T-3234,  $\frac{1}{6}$ "; T-3236,  $\frac{1}{8}$ "; T-3238,  $\frac{1}{9}$ 16"; T-3240,  $\frac{1}{4}$ " in SK-3215T Tray.

5K-3215 Sockets only.

SK-3215T Tray only.

Weight 10 Sets, 41 pounds

#### SK-3111LS SET - 11 SOCKETS

#### Deep Length — 12 Point 1/2" to 11/8"

Consisting of: T-3116L,  $\frac{1}{2}$ "; T-3118L,  $\frac{1}{6}$ "; T-3120L,  $\frac{1}{8}$ "; T-3122L,  $\frac{1}{6}$ "; T-3124L,  $\frac{3}{4}$ "; T-3126L,  $\frac{1}{3}$ 6"; T-3128L,  $\frac{1}{8}$ "; T-3130L,  $\frac{1}{6}$ 6"; T-3136L,  $\frac{1}{6}$ 8"; T-3136L,  $\frac{1}{6}$ 8" in SK-3111LT Tray.

SK-3111L Sockets only.

SK-3111LT Tray only.

Weight 10 Sets, 55 pounds

#### SK-3211LS SET - 11 SOCKETS

#### Deep Length - 6 Point 1/2" to 11/8"

Consisting of: T-3216L,  $\frac{1}{2}$ "; T-3218L,  $\frac{1}{6}$ "; T-3220L,  $\frac{1}{8}$ "; T-3222L,  $\frac{1}{6}$ "; T-3224L,  $\frac{3}{4}$ "; T-3226L,  $\frac{1}{3}$ 6"; T-3228L,  $\frac{1}{8}$ "; T-3230L,  $\frac{1}{6}$ 6"; T-3232L,  $\frac{1}{7}$ 6"; T-3234L,  $\frac{1}{6}$ 9"; T-3236L,  $\frac{1}{8}$ 9" in SK-3211LT Tray.

SK-3211L Sockets only.

SK-3211LT Tray only.

Weight 10 Sets, 55 pounds

#### SK-3311S SET - 11 SOCKETS

#### Regular Length — 8 Point 3/8" to 1"

Consisting of: P-3312,  $\frac{3}{8}$ "; P-3314,  $\frac{7}{6}$ "; P-3316,  $\frac{1}{2}$ "; P-3318,  $\frac{9}{6}$ "; P-3320,  $\frac{5}{8}$ "; P-3322,  $\frac{1}{6}$ "; P-3324,  $\frac{3}{4}$ "; P-3326,  $\frac{13}{6}$ "; P-3328,  $\frac{7}{8}$ "; P-3330,  $\frac{15}{6}$ "; P-3332, 1" in SK-3311T Tray.

SK-3311 Sockets only.

SK-3311T Tray only.

Weight 10 Sets, 44.5 pounds



Matched Sets of Superior Quality has been our goal in selecting the sets listed below. The set for your requirements, whether basic or complete, will give complete satisfaction for working convenience and faster service.

#### TS-3255 SET — 25 TOOLS

(Socket sizes 3/8" to 1"1/4)

Consisting of: Sockets, T-3112,  $\frac{3}{8}$ "; T-3114,  $\frac{7}{6}$ "; T-3116,  $\frac{1}{2}$ "; T-3118,  $\frac{9}{6}$ "; T-3119,  $\frac{1}{9}$ 2"; T-3120,  $\frac{5}{8}$ "; T-3122,  $\frac{1}{1}$ 6"; T-3124,  $\frac{3}{4}$ "; T-3125,  $\frac{2}{9}$ 2"; T-3126,  $\frac{1}{3}$ 6"; T-3128,  $\frac{7}{8}$ "; T-3129,  $\frac{2}{9}$ 2"; T-3130,  $\frac{1}{9}$ 6"; T-3132, 1"; T-3134,  $\frac{1}{1}$ 6"; T-3136,  $\frac{1}{8}$ 9"; T-3138,  $\frac{1}{3}$ 16"; T-3140,  $\frac{1}{4}$ 9"; Handles, SR-50, HF-318; Attachments, E-3-2, E-3-5, E-3-10, UJ-3, DL-32 in TS-325B Box.

TS-325 Tools only. TS-325B Box only.
Weight 10 Sets, 107 pounds

### TS-3165 SET — 16 TOOLS (Socket sizes 3/8" to 11/16")

Consisting of: Sockets, T-3112,  $\frac{3}{8}$ "; T-3114,  $\frac{7}{6}$ "; T-3116,  $\frac{1}{2}$ "; T-3118,  $\frac{9}{6}$ "; T-3120,  $\frac{5}{8}$ "; T-3122,  $\frac{1}{16}$ "; T-3124,  $\frac{3}{4}$ "; T-3126,  $\frac{13}{6}$ ; T-3128,  $\frac{7}{8}$ "; T-3130,  $\frac{1}{5}$ 6"; T-3132, 1"; T-3134,  $\frac{1}{6}$ "; Handles, SR-50, HF-312; Attachments, UJ-3, E-3-5 in TS-316B Box.

TS-316 Tools only.

TS-316B Box only.

Weight 10 Sets, 65 pounds

### TS-3125 SET — 12 TOOLS (Socket sizes 7/16" to 1")

Consisting of: Sockets, T-3114, %6''; T-3116, 1/2''; T-3118, 1/6''; T-3120, 1/6''; T-3124, 1/6''; T-3124, 1/6''; T-3128, 1/6''; T-3132, 1/6''; T-3132, 1/6''; T-3132, 1/6''; Ratchet, SR-50; Extension, E-3-5 in TS-312B Box.

TS-312 Tools only. T5-312B Box only.
Weight 10 Sets, 41 pounds

### TS-3375 SET — 37 TOOLS (Socket sizes 3/8" to 11/4")

Consisting of: Sockets, T-3112,  $\frac{3}{8}''$ ; T-3114,  $\frac{7}{6}''$ ; T-3116,  $\frac{1}{2}''$ ; T-3118,  $\frac{9}{6}''$ ; T-3119,  $\frac{1}{9}{2}''$ ; T-3120,  $\frac{5}{8}''$ ; T-3122,  $\frac{1}{9}{6}''$ ; T-3124,  $\frac{3}{4}''$ ; T-3125,  $\frac{2}{9}{2}''$ ; T-3126,  $\frac{13}{6}''$ ; T-3128,  $\frac{7}{8}''$ ; T-3129,  $\frac{29}{32}''$ ; T-3130,  $\frac{15}{6}''$ ; T-3132,  $\frac{1}{7}$ ; T-3134,  $\frac{1}{9}{6}''$ ; T-3136,  $\frac{1}{8}''$ ; T-3138,  $\frac{13}{6}''$ ; T-3140,  $\frac{1}{4}''$ ; Deep Sockets, T-3120L,  $\frac{5}{8}''$ ; T-3122L,  $\frac{1}{9}{6}''$ ; T-3124L,  $\frac{3}{4}''$ ; T-3126L,  $\frac{13}{9}{6}''$ ; T-3128L,  $\frac{7}{8}''$ ; T-3130L,  $\frac{15}{9}{6}''$ ; T-3132L,  $\frac{17}{9}$ ; Universals, U-3220,  $\frac{5}{8}''$ ; U-3222,  $\frac{1}{9}{6}''$ ; U-3224,  $\frac{3}{4}''$ ; UJ-3; Handles, SR-50, HF-318, HST-316, HS-317; Attachments, E-3-2, E-3-5, E-3-10, DL-32 in TS-337B Box.

T5-337 Tools only. T5-337B Box only: Weight 10 Sets, 187 pounds



REGULAR LENGTH
Hex and Double Hex Sockets

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs.
T-5124		3/4"	1 13/16"	3.8
T-5128		7/8"	113/16"	3.8
T-5130		15/16"	113/16"	3.8
T-5132		1"	113/16"	4.0
T-5134	T-5234	1 1/16"	1 13/16"	4.6
T-5136	T-5236	1 1/8"	2"	5.5
T-5138		1 3/16"	2 1/8"	6.1
T-5140	T-5240	1 1/4"	2 3/16"	6.4
T-5142	T-5242	1 5/16"	2 1/4"	7.0
T-5144	T-5244	1 3/8"	2 5/16"	7.0
T-5146	T-5246	1 7/16"	2 3/8"	8.0
T-5148	T-5248	1 1/2"	2 1/2"	9.0
T-5150		1 %6"	2 %16"	10.5
T-5152	T-5252	1 5/8"	2 5/8"	13.0
T-5154	T-5254	111/16"	2 3/4"	14.5
T-5156		1 3/4"	2 1/8"	15.9
T-5158	T-5258	1 13/16"	3"	18.0
T-5160	T-5260	1 7/8"	3"	19.8
T-5162		115/16"	3"	20.5
T-5164	T-5264	2"	3"	22.0
T-5166		2 1/16"	3 1/8"	27.0
T-5168		2 1/8"	3 1/4"	30.0
T-5170		2 3/16"	3 5/16"	32.3
T-5172		2 1/4"	3 3/8"	36.0
T-5176		2 3/8"	3 7/16"	42.0

DEEP LENGTH
Double Hexagon Sockets

Opg. Size	Length	Weight 10 Pcs.
7/8"	31/2"	7.1
15/16"	3 1/2"	7.5
1"	31/2"	8.0
11/16"	3 1/2"	10.5
11/8"	3 1/2"	10.5
13/16"	3 1/2"	10.5
1 1/4"	31/2"	12.8
15/16"	3 1/2"	13.2
13/8"	31/2"	14.0
17/16"	31/2"	16.0
1 1/2"	31/2"	18.0
1 5/8"	31/2"	21.5
	7/8" 15/16" 1" 11/16" 11/8" 13/16" 11/4" 15/16" 13/8" 11/16" 11/2"	%8"         3 ½"           15/16"         3 ½"           1"         3 ½"           1"         3 ½"           1½6"         3 ½"           1½8"         3 ½"           1¾6"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"           1½"         3 ½"

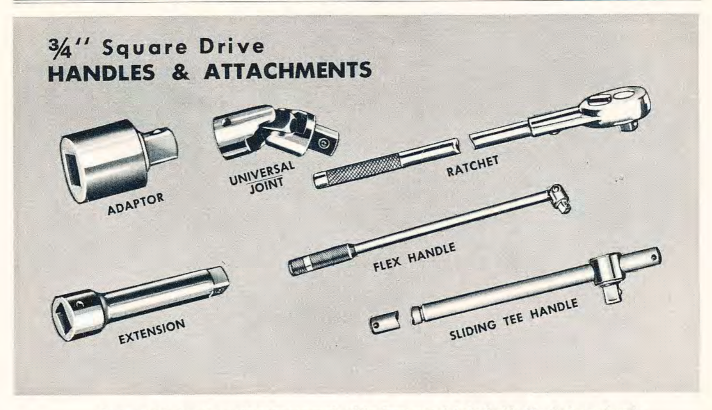
<sup>\*</sup>Deep Broach Depth for truck "U" Bolts.

#### DRAG LINKS

Tool	Overall	Weight
No.	Length	10 Pcs.
DL-52	23/16"	5.5

## SQUARE AND DOUBLE SQUARE SOCKETS

Square and Double Square Sockets in regular length and deep length may be found on page 37.



Cornwell Attachments and Handles are made of the finest material obtainable. The design and work-manship of these tools exemplifies years of Cornwell experience and know how. These 3/4" Attachments are built to "take it" when doing heavy duty work. The Reversible Ratchet has been proven to be the most dependable and rugged available.

#### ADAPTORS

Tool No.	Female Drive	Male Drive	Overall Length	Weight 10 Pcs.
A-53	3/4"	1/2"	21/8"	3.8
A-54	3/4"	5/8"	21/8"	4.8
A-56	3/4"	1"	2 1/4"	7.3

#### UNIVERSAL JOINT

Tool	Drive Sizes	Overall	Weight
No.		Length	10 Pcs.
UJ-5	3/4" Fem. x 3/4" Male	33/8"	8.8

#### REVERSIBLE RATCHET

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HR-3	3/4"	253/8"	68.5

#### EXTENSIONS

Tool No.	Drive Sixes	Overall Length	Weight 10 Pcs.
E-5-2	3/4" Fem. x 3/4" Male	2"	4.6
E-5-4	3/4" Fem. x 3/4" Male	4"	8.8
E-5-6	3/4" Fem. x 3/4" Male	6"	12.0
E-5-8	3/4" Fem. x 3/4" Male	8"	14.5
E-5-16	-3/4" Fem. x 3/4" Male	16"	28.3
E-5-24	3/4" Fem. x 3/4" Male	24"	40.0

#### FLEX HANDLE

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HF-524	3/4"	24"	41.0

#### SLIDING TEE HANDLE

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HST-520	3/4"	20"	40.0

# 3/4" Square Drive TOOL SETS

Designed and selected for Fleet Shops, Stationary Engine Service and Assembly, Medium Diesel and Factory maintenance. The right tools at the right time materially reduce equipment repair hours. The "Heavy Duty" tools in these sets are all manufactured to "Cornwell Quality" standards.



#### TS-516S SET - 16 TOOLS

Socket Sizes 11/16" to 2"

Consisting of: Sockets, T-5134,  $1\frac{1}{6}$ "; T-5136,  $1\frac{1}{8}$ "; T-5140,  $1\frac{1}{4}$ "; T-5144,  $1\frac{3}{8}$ "; T-5146,  $1\frac{7}{6}$ "; T-5148,  $1\frac{1}{2}$ "; T-5152,  $1\frac{5}{8}$ "; T-5156,  $1\frac{3}{4}$ "; T-5158,  $1^{13}$ %"; T-5160,  $1\frac{7}{8}$ "; T-5164, 2"; Handles, HR-3, HF-524, HST-520; Attachments, E-5-4, E-5-8 in TS-516B Box.

T5-516 Tools only.

TS-516B Box only.

Weight 10 Sets, 382 pounds

#### TS-5315 SET — 31 TOOLS

Socket Sizes 7/8" to 23/8"

Consisting of: Sockets, T-5128, %8''; T-5130, 1%6''; T-5132, 1''; T-5134, 1%6''; T-5136, 1%8''; T-5138,  $1^3\%6''$ ; T-5140, 1%4''; T-5142, 1%6''; T-5144,  $1^3\%8''$ ; T-5146, 1%6''; T-5148,  $1^3\%2''$ ; T-5150,  $1^3\%6''$ ; T-5152,  $1^3\%8''$ ; T-5154,  $1^1\%6''$ ; T-5156,  $1^3\%6''$ ; T-5160,  $1^3\%6''$ ; T-5160,  $1^3\%6''$ ; T-5164,  $2^3\%6''$ ; T-5168,  $2^3\%6''$ ; T-5170,  $2^3\%6''$ ; T-5172,  $2^3\%4''$ ; T-5176,  $2^3\%8''$ ; Handles, HR-3, HF-524, HST-520; Attachments, E-5-4, E-5-8, E-5-16, UJ-5 in TS-531B Box.

TS-531 Tools only.

TS-531B Box only.

Weight 10 Sets, 656 pounds

# 3/4" Square Drive SOCKET SET



This set of Deep Length Double Hexagon Sockets from 1/8" to 15/8" is particularly well suited for heavy duty maintenance work. The extra length affords bolt clearance which is so vitally necessary in many operations.

#### SK-5112LS SET - 12 SOCKETS

Sizes 7/8" to 15/8"

Consisting of: T-5128L,  $\frac{1}{8}$ "; T-5130L,  $\frac{1}{6}$ "; T-5132L, 1"; T-5134L,  $1\frac{1}{6}$ "; T-5136L,  $1\frac{1}{8}$ "; T-5138L,  $1\frac{3}{6}$ "; T-5140L,  $1\frac{1}{4}$ "; T-5142L,  $1\frac{5}{6}$ "; T-5144L,  $1\frac{3}{6}$ "; T-5146L,  $1\frac{7}{6}$ "; T-5148L,  $1\frac{1}{2}$ "; T-5152L,  $1\frac{5}{8}$ " in SK-5112LT Tray.

SK-5112L Sockets only.

SK-5112LT Tray only.

Weight 10 Sets, 167 pounds



These "Giants" of Industry are designed and built for heavy maintenance in Factory and Mill as well as Large Mobile Equipment. Rigs, Derricks and all Heavy Machinery can be repaired faster and at less cost with the right tool made by Cornwell.

#### HEX SOCKETS

Tool No.	Opg. Size	Length	Weight 10 Pcs.
T-6252	1 5/8"	3 5/16"	19.5
T-6254	111/16"	3 5/16"	21.5
T-6256	1 3/4"	3 5/16"	23.5
T-6258	113/16"	3 5/16"	25.5
T-6260	1 7/8"	3 3/8"	30.0
T-6264	2"	3 7/16"	30.0
T-6268	2 1/8"	3 1/2"	35.0
T-6270	2 3/16"	3 5/8"	40.0
T-6272	2 1/4"	313/16"	50.0
T-6276	2 3/8"	3 7/8"	52.5
T-6280	2 1/2"	4 1/8"	60.0
T-6284	2 5/8"	4 1/4"	68.0
T-6288	2 3/4"	4 1/2"	74.0
T-6294	215/16"	4 7/8"	80.0
T-62100	3 1/8"	5"	90.0

#### REVERSIBLE RATCHET

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
GR-3	1"	35"	134.0

#### SLIDING TEE HANDLE

Tool	Square	Overall	Weight
No.	Drive	Length	10 Pcs.
HST-630	1"	30"	79.0

#### EXTENSIONS

Tool No.	Drive Sizes	Overall Length	Weight 10 Pcs.
E-6-8	1" Fem. x 1" Male	8"	28.5
E-6-16	1" Fem. x 1" Male	16"	56.0

#### ADAPTOR

Tool	Drive Sizes	Overall	Weight
No.		Length	10 Pcs.
A-65	1" Fem. x 3/4" Male	25/8"	10.0

#### TS-6125 SET - 12 TOOLS Socket Size 15/8" to 23/8"

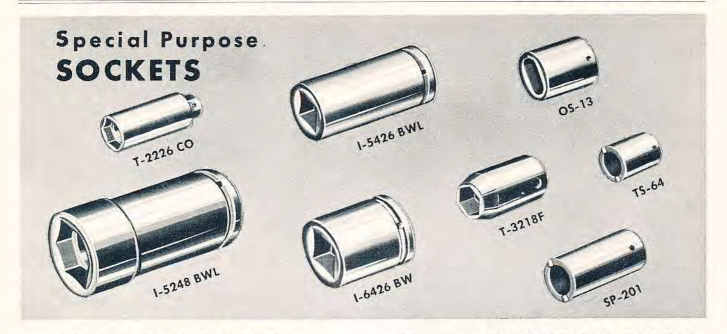
Consisting of: Sockets, T-6252, T-6254, T-6258, T-6260, T-6264, T-6270, T-6272, T-6276; Handles, GR-3, HST-630; Attachments, E-6-8, E-6-16 in TS-612B Box.

TS-612 Tools only.
Weight 10 Sets, 578.0 pounds TS-612B Box only.

#### TS-617S SET - 17 TOOLS Socket Sizes 15/8" to 31/8"

Consisting of: Sockets, T-6252, T-6254, T-6258, T-6260, T-6264, T-6270, T-6272, T-6276, T-6280, T-6284, T-6288, T-6294, T-62100; Handles, GR-3, HST-630; Attachments, E-6-8, E-6-16 in TS-617B Box.

TS-617 Tools only.
Weight 10 Sets, 960.0 pounds TS-617B Box only.



#### SPARK PLUG SOCKETS

T-2226FM—FORD - MERCURY SPARK PLUG SOCKET—Allows easy access under hot manifolds of overhead valve V-8 Ford and Mercury Engines. Drive end knurled for starting plug and finger spinning.

T-2226CO—CADILLAC - OLDSMOBILE SPARK PLUG SOCKET—Provided with  $\frac{3}{4}$ " male hex on drive end so that socket can be turned with standard  $\frac{3}{4}$ " wrench when clearance for standard handles is not available.

T-3126V—BUICK SPARK PLUG SOCKET—Thin wall socket for Buick Spark Plugs where clearance is at a minimum.

7	Tool No.	Size Opg.	Square Drive	Weight 10 Pcs.
	T-2226FM	13/16"	3/8"	3.8
	T-2226CO	13/16"	3/8"	3.5
	<b>★ T-3126V</b>	13/16"	1/2"	4.0

#### BUDD WHEEL SOCKETS

Cornwell "Budd" Sockets will help you do your service work faster and better. Furnished in 3/4" and 1" square drives, these Sockets are specially designed to properly service Budd Wheels of the type used on trucks. The I-5426BWL is used with any 3/4" drive Impact Wrench without an extension—either built in or separate—and will clear all hubs now in use. The 11/2" hexagon sockets are hot broached to the proper depth and ample clear-ance is provided to clear hubs.

Tool No.	Op	ening Type	Drive Size	Length	Weight 10 Pcs.
I-5248BWL	1 1/2"	Hex	3/4"	5"	17.5
I-5426BW	13/16."	Square	3/4"	2"	8.5
1-5426BWL	13/16"	Square	3/4"	4"	18.0
I-6248BW	1 1/2"	Hex	1"	3"	18.5
I-6426BW	13/16"	Square	1"	2%16"	13.0

#### OBLONG SOCKETS FOR BRAKES

Sockets with special oblong openings for Brake adjustment. These tools are exceptionally rugged for those tough jobs. Furnished with  $\frac{1}{2}$  square drive.

Tool	Open	ing Size		Weight
No.	Flats	Radius	Length	10 Pcs.
OS-11	1/2"	3/4"	1 3/4"	3.3
OS-13	9/16"	13/16"	1 3/4"	3.2
OS-21	5/8"	7/8"	11/8"	3.8

Note—OS-11 for Timken H.D., F-7 Ford Truck, Chrysler; OS-13 for Chrysler; OS-21 for Rockway, Corbett, Dodge and Intern'! Trucks—Timken.

#### CONNECTING ROD SOCKETS

T-3218F—FORD CONNECTING ROD SOCKETS—Made from the finest material obtainable, heat treated to the most exacting standards.

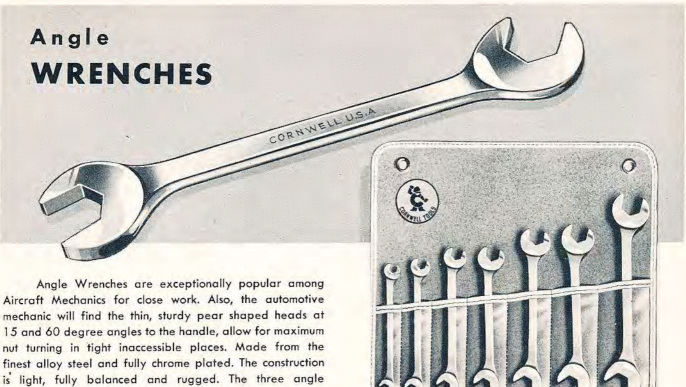
T-3214C—CADILLAC CONNECTING ROD SOCKET—A must for Cadillac connecting rod work. Grips the nut firmly and "all the way" because the design is right.

Tool No.	Size Opg.	Square Drive	Weight 10 Pcs.
* T-3214C	7/16"	1/2"	1.1
* T-3218F	9/16"	1/2"	1.8

#### PRONGED SOCKETS

Specially designed to fit a multitude of light, heater, starter and wiper control nuts on instrument panels. SP-201 is for 1955 Chevrolet windshield wiper nuts.

Tool No.	Square Drive	Outside Diameter	Clearanc Hole	e Prong Width	Weight 10 Pcs.
* SP-201	3/8"	13/16"	21/32"	.075	1.8
* TS-63	1/4"	19/64"	13/64"	.085	0.3
* TS-64	1/4"	3/4"	1/2"	.055	0.8
* TS-65	1/4"	3/8"	9/32"	.055	0.4
★ TS-66	1/4"	27/32"	5/8"	.055	1.0
Note SP-201, Chev	rolet '55	TS-63, Ply TS-64, Ch		TS-65, Ford a: TS-66, Plymou	



wrench sets listed have the widest range of sizes with fewer wrenches.

Tool No.	Opg. Size	Length	Weight 10 Pcs.
AW-0808	1/4"	4 1/4"	0,3
AW-1010	5/16"	4 1/2"	0.4
AW-1212	3/8"	4 3/4"	0.6
AW-1414	7/16"	5"	0.8
AW-1616	1/2"	5 1/4"	1.1
AW-1818	9/16"	5 3/4"	1.3
AW-1818L	9/16"	10"	2.0
AW-2020	5/8"	61/4"	1.7
AW-2020L	5/8"	10"	2.4
AW-2222	11/16"	63/4"	2.3
AW-2424	3/4"	71/4"	2.8
AW-2424L	3/4"	12"	4.0
AW-2626	13/16"	75/8"	2.9
AW-2828	7/8"	8"	3.2
AW-3030	15/16"	8 3/4"	3.8
AW-3232	1"	91/2"	5.0
AW-3434	11/16"	10"	5.5
AW-3636	11/8"	11"	6.8
AW-3838	13/16"	111/2"	8.0
AW-4040	1 1/4"	113/4"	9.1
AW-4242	15/16"	12"	10.0
AW-4444	13/8"	121/2"	10.8
AW-4646	17/16"	131/4"	12.3
AW-4848	1 1/2"	14"	14.8

#### ANGLE WRENCH SETS

#### WA-7S SET - 7 WRENCHES Sizes 1/4" to 5/8"

Consisting of: AW-0808, AW-1010, AW-1212, AW-1414, AW-1616, AW-1818, AW-2020 in WA-7K Kit.

WA-7 Wrenches only. WA-7K Kit only. Weight 10 Sets, 6.9 pounds

#### WA-145 SET - 14 WRENCHES Sizes 1/4" to 11/16"

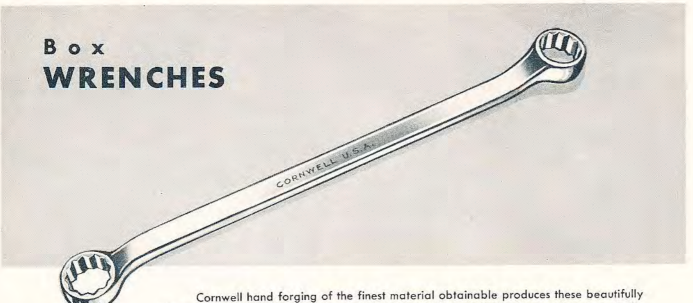
Consisting of: AW-0808, AW-1010, AW-1212, AW-1414, AW-1616, AW-1818, AW-2020, AW-2222, AW-2424, AW-2626, AW-2828, AW-3030, AW-3232, AW-3434 in WA-14K Kit.

WA-14 Wrenches only. WA-14K Kit only. Weight 10 Sets, 33.0 pounds

#### WA-21S SET - 21 WRENCHES Sizes 1/4" to 11/2"

Consisting of: AW-0808, AW-1010, AW-1212, AW-1414, AW-1616, AW-1818, AW-2020, AW-2222, AW-2424, AW-2626, AW-2828, AW-3030, AW-3232, AW-3434, AW-3636, AW-3838, AW-4040, AW-4242, AW-4444, AW-4646, AW-4848 in WA-21K Kit.

WA-21K Kit only. WA-21 Wrenches only. Weight 10 Sets, 106.0 pounds



balanced, light weight wrenches capable of standing up under the most severe strain. The offset pattern pioneered by Cornwell makes these wrenches particularly adaptable for work over obstructions.

### REGULAR LENGTH Hex and Double Hex

#### Weight Tool No. Tool No. Opq. Length 10 Pcs. Size Dbl. Hex Hex 73/8" 1.3 3/8" x 7/16" BWS-1214 BW-1214 8" 7/16" x 1/2" 1.7 BWS-1416 BW-1416 1/2" x 9/16" 85/8" 2.1 BWS-1618 BW-1618 9/16" x 5/8" 91/4" 2.5 BW-1820 . . . . . . . . . . 10" 2.9 BW-1922 . . . . . . . . . . 19/32" x 11/16" 5/8" x 11/16" 103/4" 3.4 BW-2022 5/8" x 3/4" 11" 3.8 BW-2024 . . . . . . . . . . 11/16" x 3/4" 111/2" 4.3 BW-2224 . . . . . . . . . . 12" 11/16" x 13/16" 5.1 BW-2226 . . . . . . . . . . . . 6.3 BW-2428 3/4" x 7/8" 121/2" . . . . . . . . . . 25/32" x 13/16" 131/2" 7.0 BW-2526 . . . . . . . . . . 13/16" x 7/8" 14" 7.5 BW-2628 . . . . . . . . . . 7/8" x 15/16" 141/2" 9.8 BW-2830 . . . . . . . . . . . 15/16" x 1" 15" 10.0 BW-3032 . . . . . . . . . . 1" x 11/8" 151/2" 12.5 BW-3236 . . . . . . . . . . 11/16" x 11/8" 16" 13.8 . . . . . . . . . . . . . . . . BW-3436 17" 11/16" x 1 1/4" 14.5 BW-3440 . . . . . . . . . . . 18" 17.8 13/16" x 15/16" BW-3842 . . . . . . . . . . 19" 19.0 1 1/4" x 13/8" BW-4044 . . . . . . . . . . 13/8" x 11/2" 23.1 BW-4448 . 17/16" x 1 1/2" 21" 25.8 BW-4648 22" 34.0 BW-4652 17/16" x 15/8" . . . . . . . . . . . . 25" 50.0 17/8" x 2" BW-6064 . . . . . . . . . . .

#### SHORT LENGTH Hex and Double Hex

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size		Length	Weight 10 Pcs.
	BWS-0810S	1/4" x 5	16"	4 1/4"	0.5
	BWS-1012S	5/16" x	3/8"	45/16"	0.5
BW-1214S	BWS-1214S	3/8" x 7	7/16"	43/8"	0.8
BW-1416S	BWS-1416S	7/16" x	1/2"	45/8"	0.8
BW-1618S	BWS-16185	1/2" x 9	16"	5"	1.0
BW-1820S		%16" x	5/8"	51/2"	1.5
BW-2024S		5/8" x	3/4"	6"	1.8
BW-2224S		11/16" x	3/4"	61/2"	2.0

### LONG LENGTH Double Hex

Tool No. Dbl. Hex.	Opg. Sizes	Length	Weight 10 Pcs.
BW-1416L	7/16" x 1/2"	12"	2.3
BW-1618L	1/2" x 9/16"	12"	2.4

#### MIDGET SIZE Single Hexagon

Tool No. Hex	Opg. Sixe	Length	Weight 10 Pcs.
BW-2M	3/16" x 13/64"	21/8"	0.3
BW-4M	7/32" x 15/64"	31/8"	0.3
BW-6M	1/4" x 9/32"	33/8"	0.4
BW-8M	5/16" x 11/32"	3 3/4"	0.5

### BOX WRENCH SETS

Careful consideration to all assembly, maintenance and repair operations has been our aim in compiling the Box Wrench Sets listed below. All Cornwell wrenches are hand forged from fine Alloy Steel. The hot broached Hex and Double Hex openings are clean, sharp and accurate offering better gripping to all nuts and bolts. The size ranges in the following sets will fulfill the requirements of all mechanics.



## WB1-55 SET — 5 WRENCHES Regular Length - 12 Point 3/8" to 1"

Consisting of: BW-1214,  $\frac{3}{8}$ " x  $\frac{7}{6}$ "; BW-1618,  $\frac{1}{2}$ " x  $\frac{9}{6}$ "; BW-2022,  $\frac{5}{8}$ " x  $\frac{1}{6}$ "; BW-2428,  $\frac{3}{4}$ " x  $\frac{7}{8}$ "; BW-3032,  $\frac{15}{6}$ " x 1" in WB1-5K Kit.

WB1-5 Wrenches only.

WB1-5K Kit only.

Weight 10 Sets, 23 pounds

# WBI-65 SET — 6 WRENCHES Regular Length - 12 Point 7/16" to 11/8"

Consisting of: BW-1416, 16" x 1/2"; BW-1820, 16" x 1/8"! BW-2224, 11/16" x 3/4"; BW-2628, 13/16" x 1/8"; BW-3032, 15/16" x 1"; BW-3436, 11/16" x 11/8" in WB1-6K Kit.

WB1-6 Wrenches only.

WB1-6K Kit only.

Weight 10 Sets, 40 pounds

## WB1-9S SET — 9 WRENCHES Regular Length - 12-Point 7/16" to 11/2"

Consisting of: BW-1416,  $\%6'' \times 1/2''$ ; BW-1820,  $\%6'' \times 5/8''$ ; BW-2224,  $11/6'' \times 3/4''$ ; BW-2628,  $13/6'' \times 7/8''$ ; BW-3032,  $15/6'' \times 1''$ ; BW-3436,  $11/6'' \times 11/8''$ ; BW-3842,  $13/6'' \times 15/6''$ ; BW-4044,  $11/4'' \times 13/8''$ ; BW-4648,  $11/6'' \times 11/2''$  in WB1-9K Kit.

WB1-9 Wrenches only.

WB1-9K Kit only.

Weight 10 Sets, 101 pounds

### WBS2-5S SET — 5 WRENCHES Short Length - 6 Point 1/4" to 1/16"

Consisting of: BWS-0810S,  $\frac{1}{4}$ " x  $\frac{5}{6}$ "; BWS-1012S,  $\frac{5}{6}$ " x  $\frac{9}{8}$ "; BWS-1214S,  $\frac{3}{8}$ " x  $\frac{7}{6}$ "; BWS-1416S,  $\frac{7}{6}$ " x  $\frac{1}{2}$ "; BWS-1618S,  $\frac{1}{2}$ " x  $\frac{9}{6}$ " in WBS2-5K Kit.

WB52-5 Wrenches only.

WBS2-5K Kit only.

Weight 10 Sets, 4 pounds

### WBS1-65 SET — 6 WRENCHES Short Length - 12 Point 3/8" to 3/4"

Consisting of: BW-1214S, 3/8" x 3/6"; BW-1416S, 3/6" x 3/2"; BW-1618S, 1/2" x 3/6"; BW-1820S, 3/6" x 5/8"; BW-2024S, 5/8" x 3/4"; BW-2224S, 11/6" x 3/4" in WBS1-6K Kit.

WB51-6 Wrenches only.

WBS1-6K Kit only.

Weight 10 Sets, 8.5 pounds

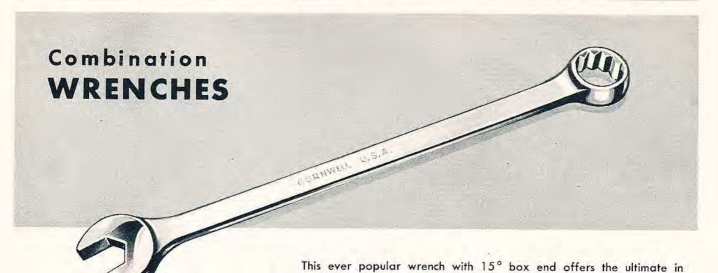
# WB2-4MS SET — 4 WRENCHES Midget Size - 6 Point 3/16" to 11/32"

Consisting of: BW-2M,  $\frac{3}{16}$ " x  $\frac{13}{4}$ "; BW-4M,  $\frac{7}{32}$ " x  $\frac{15}{4}$ "; BW-6M,  $\frac{1}{4}$ " x  $\frac{9}{32}$ "; BW-8M,  $\frac{5}{16}$ " x  $\frac{11}{32}$ " in WB2-4MK Kit.

WB2-4M Wrenches only.

WB2-4MK Kit only.

Weight 10 Sets, 2 pounds



performance and usefulness. The alloy steel which has been carefully and skillfully hand forged makes this wrench the strongest, safest and most beautifully balanced wrench available. Wrench openings range from the tiny 1/4" to the large 2" size.

#### REGULAR LENGTH Hex and Double Hex

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs
	CWS-0808	1/4"	45/8"	0.5
CW-1010	CWS-1010	5/16"	5"	0.8
	CWS-1111	11/32"	51/8"	0.8
CW-1212	CWS-1212	3/8"	51/4"	0.9
CW-1414	CWS-1414	7/16"	6"	1.1
CW-1616	CWS-1616	1/2"	67/8"	1.4
CW-1818	CWS-1818	9/16"	7 3/4"	1.9
CW-2020		5/8"	85/8"	2.8
CW-2222		11/16"	91/2"	3.0
CW-2424		3/4"	103/8"	4.0
CW-2626		13/16"	111/4"	5.0
CW-2828		7/8"	121/8"	6.0
CW-3030		15/16"	13"	8.9
CW-3232		1"	131/8"	9.1
CW-3434		1 1/16"	143/4"	11.6
CW-3636		11/8"	155/8"	13.2
CW-3838		13/16"	161/2"	15.6
CW-4040		1 1/4"	171/4"	17.5
CW-4242		15/16"	18"	18.2
CW-4444		13/8"	19"	23.1
CW-4646		17/16"	21"	26.9
CW-4848		1 1/2"	24"	35.6
CW-5252		1 5/8"	26"	38.1

REGULAR LENGTH Hex and Double Hex

Tool No. Dbl. Hex	Tool No. Hex	Opg. Size	Length	Weight 10 Pcs.
CW-5454		111/16"	27"	47.5
CW-5656		1 3/4"	27 1/2"	58.1
CW-5858		1 13/16"	28"	61.0
CW-6060		1 1/8"	291/2"	63.1
CW-6464		2"	31"	80.0

#### LONG LENGTH Double Hex

Opg.	Village	Weight
Size	Length	10 Pcs.
1/2"	91/8"	1.9
9/16"	10"	2.4
5/8"	101/8"	3.3
11/16"	113/4"	3.6
3/4"	125/8"	4.5
	1/2" 9/16" 5/8" 11/16"	Size         Length           ½"         9½8"           %6"         10"           5%8"         10½8"           1½6"         11 ¾4"

#### SHORT LENGTH Double Hex

Tool No.	Opg. Size	Length	Weight 10 Pcs.
CW-1414S	7/16"	5"	1.0
CW-1616S	1/2"	5%6"	1.3
CW-1818S	9/16"	61/8"	1.8
CW-2020S	5/8"	611/16"	2.3
CW-2222S	11/16"	7"	2.6
CW-2424S	3/4"	7"	3.0

# Combination WRENCH SETS

Cornwell Combination Wrench Sets fulfill the requirements of all mechanics whether the work is small and intricate or large and heavy. Select the set for your requirements from those listed below.



### WCS1-6S SET — 6 WRENCHES Short Length -12 Point 7/16" to 3/4"

Consisting of: CW-1414S, %6''; CW-1616S,  $\frac{1}{2}''$ ; CW-1818S,  $\frac{1}{6}''$ ; CW-2020S,  $\frac{5}{8}''$ ; CW-2222S,  $\frac{1}{6}''$ ; CW-2424S,  $\frac{3}{4}''$  in WCS1-6K Kit.

WCS1-6 Wrenches only.

WC51-6K Kit only.

Weight 10 Sets, 14 pounds

# WC2-7S SET — 7 WRENCHES Regular Length - 6 Point 1/4" to 9/16"

Consisting of: CWS-0808,  $\frac{1}{4}$ "; CWS-1010,  $\frac{5}{6}$ "; CWS-1111,  $\frac{1}{32}$ "; CWS-1212,  $\frac{3}{8}$ "; CWS-1414,  $\frac{7}{6}$ "; CWS-1616,  $\frac{1}{2}$ "; CWS-1818,  $\frac{5}{6}$ " in WC2-7K Kit.

WC2-7 Wrenches only

WC2-7K Kit only.

Weight 10 Sets, 9 pounds

# WC1-205 SET — 20 WRENCHES Regular Length - 12 Point 3/8" to 15/8"

Consisting of: CW-1212, 3/8"; CW-1414, 7/6"; CW-1616, 1/2"; CW-1818, 9/6"; CW-2020, 5/8"; CW-2222, 11/16; CW-2424, 3/4"; CW-2626, 13/6"; CW-2828, 7/8"; CW-3030, 15/6"; CW-3232, 1"; CW-3434, 11/6"; CW-3636, 11/8"; CW-3838, 13/6"; CW-4040, 11/4"; CW-4242, 15/16"; CW-4444, 13/8"; CW-4646, 17/6"; CW-4848, 11/2"; CW-5252, 15/8" in WC1-20K Kit.

WC1-20 Wrenches only.

WC1-20K Kit only.

Weight 10 Sets, 250 pounds

# WC1-75 SET — 7 WRENCHES Regular Length - 12 Point 3/4" to 3/4"

Consisting of: CW-1212, 3/8"; CW-1414, 7/6"; CW-1616, 1/2"; CW-1818, 9/6"; CW-2020, 5/8"; CW-2222, 11/6"; CW-2424, 3/4" in WC1-7K Kit.

WC1-7 Wrenches only.

WC1-7K Kit only.

Weight 10 Sets, 16.5 pounds

# WC1-115 SET — 11 WRENCHES Regular Length - 12 Point 3/8" to 1"

Consisting of: CW-1212, 3/8"; CW-1414, 7/6"; CW-1616, 1/2"; CW-1818, 1/6"; CW-2020, 1/8"; CW-2222, 1/1/6"; CW-2424, 3/4"; CW-2626, 13/6"; CW-2828, 7/8"; CW-3030, 15/6"; CW-3232, 1" in WC1-11K Kit.

WC1-11 Wrenches only.

WC1-11K Kit only.

Weight 10 Sets, 46 pounds

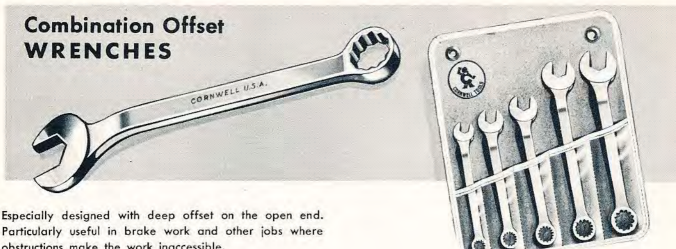
# WC1-145 SET — 14 WRENCHES Regular Length - 12 Point 3/8" to 11/4"

Consisting of: CW-1212, 3/8"; CW-1414, 7/6"; CW-1616, 1/2"; CW-1818, 1/6"; CW-2020, 5/8"; CW-2222, 11/6"; CW-2424, 3/4"; CW-2626, 13/6"; CW-2828, 7/8"; CW-3030, 15/16"; CW-3232, 1"; CW-3434, 11/16"; CW-3636, 11/8"; CW-4040, 1 1/4" in WC1-14K Kit.

WC1-14 Wrenches only.

WC1-14K Kit only.

Weight 10 Sets, 90 pounds



Particularly useful in brake work and other jobs where obstructions make the work inaccessible.

Tool No. Dbl. Hex	Opg. Size	Length	Weight 10 Pcs.
CWO-1212	3/8"	41/2"	0.8
CWO-1414	7/16"	5"	1.0
CWO-1616	1/2"	5%16"	1.3
CWO-1818	9/16"	61/8"	1.8
CWO-2020	5/8"	63/4"	2.3
	CWO-1212 CWO-1414 CWO-1616 CWO-1818	CWO-1212 3/8" CWO-1414 7/16" CWO-1616 1/2" CWO-1818 9/16"	Dbl. Hex         Size         Length           CWO-1212         3/8"         4 ½"           CWO-1414         7/16"         5"           CWO-1616         ½"         5%6"           CWO-1818         %6"         6½8"

#### OFFSET WRENCH SET

WCO-5S SET - 5 WRENCHES Sizes 3/8" to 5/8"

Consisting of: CWO-1212, CWO-1414, CWO-1616, CWO-1818, CWO-2020 in WCO-5K Kit.

WCO-5 Wrenches only.

WCO-5K Kit only.

Weight 10 Sets, 7.5 pounds



wrench for use on brass fittings and over tubing and pipe in very close places. Cannot slip and damage the fitting.

Tool No. Hex	Opg. Size	Length	Oll Line Size	Weight 10 Pcs.
★ CWF-1212	3/8"	51/4"	Vs"	1.3
* CWF-1414	7/16"	55/8"	3/16"	1.3
* CWF-1616	1/2"	6"	1/4"	2.1
* CWF-1818	9/16"	63/8"	5/16"	2.8
★ CWF-2020	5/8"	63/4"	3/8"	3.5
★ CWF-2222	11/16"	7"	1/2"	4.0
* CWF-2424	3/4"	7"	9/16"	5.1
* CWF-2828	7/8"	8 1/4"	11/16"	7.0

#### FLARE NUT WRENCH SETS WF2-85 SET — 8 WRENCHES Sizes 3/8" to 7/8"

Consisting of: CWF-1212, CWF-1414, CWF-1616, CWF-1818, CWF-2020, CWF-2222, CWF-2424, CWF-2828 in WF2-8K Kit.

WF2-8 Wrenches only. WF2-8K Kit only. Weight 10 Sets, 28.0 pounds

WF2-5S SET - 5 WRENCHES Sizes 3/8" to 5/8" Consisting of: CWF-1212, CWF-1414, CWF-1616, CWF-1818, CWF-2020 in WF2-5K Kit.

WF2-5 Wrenches only. WF2-5K Kit only. Weight 10 Sets, 11.7 pounds



#### REGULAR LENGTH

with fewer wrenches.

sets listed below and see that you can have the widest range of sizes

. Tool No.	Opg. Size	Length	Weight 10 Pcs.
EW-0810	1/4" x 5/16"	3 3/4"	0.4
EW-1012	5/16" x 3/8"	45/8"	0.8
EW-1214	3/8" × 7/16"	5"	1.0
EW-1416	7/16" x 1/2"	51/2"	1.3
EW-1618	1/2" x 9/16"	6"	1.8
EW-1820	%16" x 5/8"	7 1/4"	2.6
EW-1922	19/32" x 11/16"	7 3/4"	2.8
EW-2022	5/8" x 11/16"	8"	3.0
EW-2024	5/8" x 3/4"	8 1/4"	3.8
EW-2224	11/16" x 3/4"	81/2"	4.0
EW-2426	3/4" x 13/16"	91/4"	4.9
EW-2428	3/4" x 7/8"	91/4"	5.3
EW-2526	25/32" x 13/16"	9 3/4"	6.2
EW-2628	13/16" x 7/8"	111/4"	7.3
EW-2830	7/8" x 15/16"	111/2"	8.7
EW-3032	15/16" x 1"	121/2"	10.3
EW-3034	15/16" x 11/16"	121/4"	11.0
EW-3236	1" x 11/8"	131/2"	12.5
EW-3436	11/16" x 11/8"	133/4"	14.2
EW-3440	11/16" x 11/4"	15"	15.5
EW-4042	1 1/4" x 15/16"	161/2"	19.5
EW-4446	13/8" x 17/16"	20"	25.0
EW-4852	1½" x 15/8"	24"	38.0
s	PECIAL LE	NGTH	
★ EW-3034L	15/16" x 11/16"	21"	17.3
EW-3640S	11/8" x 1 1/4"	14"	15.0
EW-4046L	1 1/4" x 17/16"	22"	31.3
EW-4244L	15/16" x 13/8"	22"	32.0

#### OPEN END WRENCH SETS

#### WE-45 SET — 4 WRENCHES

Regular Length 3/8" to 5/8"

Consisting of: EW-1214, EW-1416, EW-1618, EW-1820 in WE-4K Kit.

WE-4 Wrenches only.
Weight 10 Sets, 7.3 pounds

#### WE-65 SET - 6 WRENCHES

Regular Length 1/4" to 15/16"

Consisting of: EW-0810, EW-1214, EW-1618, EW-2022, EW-2426, EW-2830 in WE-6K Kit.

WE-6 Wrenches only.

WE-6K Kit only.

WE-4K Kit only.

Weight 10 Sets, 21 pounds

#### WE-85 SET — 8 WRENCHES

Regular Length 5/16" to 1"

Consisting of: EW-1012, EW-1214, EW-1416, EW-1618, EW-1820, EW-2224, EW-2628, EW-3032 in WE-8K Kit we-8 Wrenches only. WE-8K Kit only.

Weight 10 Sets, 32 pounds

#### WE-105 SET - 10 WRENCHES

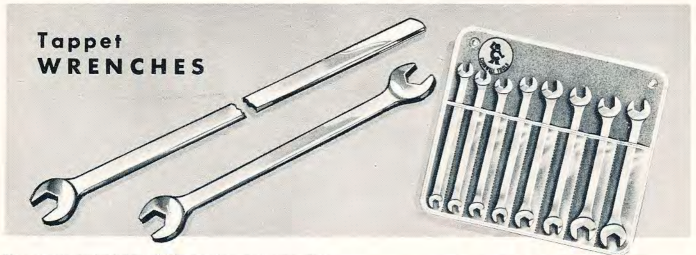
Regular Length 5/16" to 15/8"

Consisting of: EW-1012, EW-1416, EW-1820, EW-2224, EW-2628, EW-3032, EW-3436, EW-4042, EW-4446, EW-4852 in WE-10K Kit.

WE-10 Wrenches only.

WE- 10K Kit only

Weight 10 Sets, 127 pounds



Strong and sturdy light weight wrenches, wafer thin for speed and convenience in tappet adjustment operations.

#### TAPPET WRENCHES - Double End

Tool No.	Opg. Sizes	Hd. Thickness	Length	Weight 10 Pcs.
TW-1416	7/16" x 1/2"	11/64"	10"	1.8
TW-1618	1/2" x 9/16"	3/16"	10"	1.8
TW-2022	5/8" x 11/16"	13/64"	10"	2.8
TW-2428	3/4" × 7/8"	7/32"	10"	3.5
	Singl	e End		
TWS-12	3/8"	1/4"	12"	2.6
TWS-14A	7/16"	7/32"	14"	2.0
TWS-14B	7/16"	9/32"	14"	3.8
TWS-16A	1/2"	3/16"	14"	2.5
TWS-16B	1/2"	9/32"	14"	3.8
TWS-18A	9/16"	3/16"	14"	2.8
TWS-18B	9/16"	9/32"	14"	4.3

#### TAPPET WRENCH SETS

WT-65 SET - 6 WRENCHES

Double End 7/16" to 11/16"

Consisting of two each: TW-1416, TW-1618, TW-2022 in WT-6K Kit.

WT-6 Wrenches only. WT-6K Kit only.
Weight 10 Sets, 7 pounds

#### WT-85 SET - 8 WRENCHES

Double End 7/16" to 7/8"

Consisting of two each: TW-1416, TW-1618, TW-2022, TW-2428 in WT-8K Kit.

WT-8 Wrenches only.

Weight 10 Sets, 11 pounds

WT-8K Kit only.



Tool No.	Opg. Sizes	Length	Weight 10 Pcs
IW-3	13/64" x 15/64"	3"	0.3
IW-5	7/32" x 1/4"	3"	0.3
IW-7	15/64" x 13/64"	3"	0.3
IW-9	1/4" x 7/32"	3"	0.3
IW-13	9/32" x 5/16"	3 1/2"	0.4
IW-17	5/16" x 9/32"	3 1/2"	0.4
IW-19	11/32" x 3/8"	3 3/4"	0.5
IW-21	3/8" x 11/32"	3 3/4"	0.5

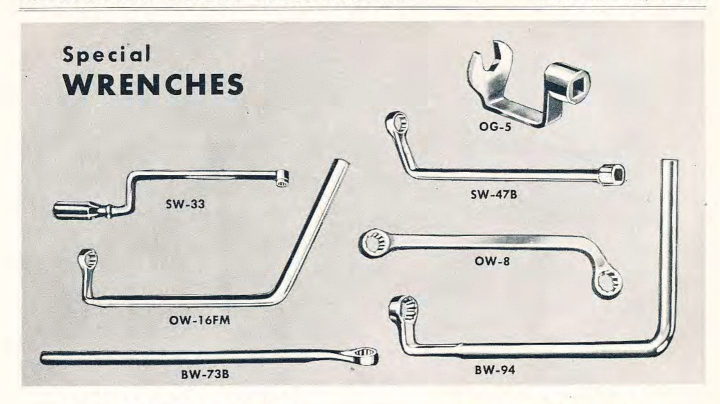
#### IGNITION WRENCH SET

#### WI-85 SET - 8 WRENCHES

Sizes 13/64" to 3/8"

Consisting of: IW-3, IW-5, IW-7, IW-9, IW-13, IW-17, IW-19, IW-21 in WI-8K Kit.

WI-8 Wrenches only. Wi-8K Kit only. Weight 10 Sets, 3.5 pounds



#### DISTRIBUTOR WRENCHES

FORD - MERCURY DISTRIBUTOR WRENCH—For setting Distributors on Overhead Valve V-8 Ford and Mercury cars.

OW-16FM ½" 12 Point Box Wrench

Weight 10 Pcs., 6.2 pounds

CHRYSLER AND DESOTO V-8 DISTRIBUTOR WRENCH—Specially designed to reach behind the engine and under the fire wall Heater Assembly. (Similar to SW-47B).

SW-46A 1/2" 12 Pt. Box Wrench, 3/8" Square Drive Weight 10 Pcs., 3.3 pounds

PLYMOUTH, DODGE, DESOTO AND CHRYSLER 6-CYLINDER DISTRIBUTOR WRENCH—An exceptionally useful tool for setting most distributors. (Similar to OW-16FM).

SW-42 %6" 6 Pt. Box Wrench Weight 10 Pcs., 5.7 pounds

BUICK DISTRIBUTOR WRENCH—For all Buick cars starting 1954. Thin enough to set all Buick Distributors.

SW-47B %6" 12 Pt. Box Wrench, 38" Square Drive Weight 10 Pcs., 5.0 pounds

#### CHEVROLET IDLER ARM BRACKET WRENCH

This wrench is a great time saver for adjusting the Idler Arm Bracket on Chevrolets.

BW-73B 34" 12 Point Box Wrench Weight 10 Pcs., 16.8 pounds

#### STARTING MOTOR WRENCH

A good wrench, designed specifically for breaking loose and tightening starter motor nuts.

BW-94 5/8" 12 Point Box Wrench Weight 10 Pcs., 10.2 pounds

#### FAN BLADE WRENCH

A socket type wrench for removing fan blades on Chrysler Cars. The fan is rotated with the wrench in position allowing easy removal of any or all blades.

SW-33 1/2" 12 Point Socket Type Wrench Weight 10 Pcs., 6.5 pounds

#### MANIFOLD WRENCH

Designed especially for those hard-to-get-at nuts in a thousand and one places on the average car. Particularly aood for manifold work on most cars.

OW-8  $\frac{1}{2}$ " 12 Pt. x  $\frac{9}{6}$ " 12 Pt. x  $7\frac{1}{2}$ " long Weight 10 Pcs., 1.6 pounds

#### OIL GAUGE WRENCH

The ever popular wrench for servicing oil gauges on Ford Cars. Does the job in a fraction of the time required with standard wrenches.

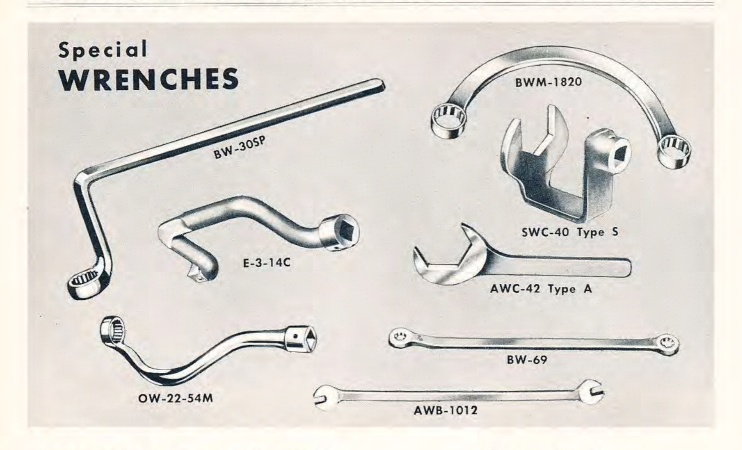
OG-5 %6" Special Bent End Wrench. 3%" Square Drive Weight 10 Pcs., 2.3 pounds

#### DIESEL HEAD BOLT WRENCHES

The BW-18SP is designed for NH Series Cummins Diesel and the BW-30SP is for GMC Diesel. Illustration of BW-30SP is on page 32.

BW-18SP %6" Double Hex. Wgt. 10 pcs. 2.0 lbs.

BW-30SP 15/16" Double Hex. Wgt. 10 pcs. 10.3 lbs.



#### CYLINDER HEAD BOLT WRENCHES

FORD-MERCURY HEAD WRENCH—Designed specifically for Ford and Mercury overhead valve engines. Will effectively work under the Rocker Arm Assembly and Manifold.

OW-22-54M 11/16" 12 Pt. Box Wrench, 1/2" Square Drive

Weight 10 Pcs., 5.5 pounds

MERCURY WITH POWER BRAKE HEAD WRENCH—To be used under the Rocker Arm Assembly on Overhead Valve Mercury Cars having power brakes. Similar to OW-22-54 M. OW-22-54PB 11/16" 12 Pt. Box Wrench, 1/2" Square Drive Weight 10 Pcs., 3.8 pounds

CHEVROLET - FORD - MERCURY HEAD BOLT EXTENSIONS
—Required for Chevrolet with Power Glide. Standard ½"
Square Drive Sockets are adaptable to tighten, loosen and torque head bolts. Also excellent under the manifold on Ford and Mercury Overhead Valve V-8 engines.

E-3-14C 1/2" Female x 1/2" Male Torque Adaptor-Extension
Weight 10 Pcs., 8.4 pounds

LINCOLN - WHITE TRUCK - FORD F-8 HEAD WRENCH—This 3/4" 12 Point Box Wrench with 1/2" Square Drive is necessary to set Factory specified torque on Lincoln, Ford Truck and White Truck Head Bolts. Similar to OW-22-54 M. SW-41 3/4" 12 Pt. Box Wrench, 1/2" Square Drive

Weight 10 Pcs., 12.2 pounds

#### BRAKE WRENCHES

The eccentric adjusting wrenches with their small openings are a great time saver for the brake repairman. The box wrench has double square openings particularly suitable for brake work as well as hydraulic drain plugs.

AWB-0608  $\%6'' \times \frac{1}{2}'' \times 9''$  long. Wgt. 10 pcs., 1.9 lbs. AWB-1012  $\%6'' \times \frac{3}{8}'' \times 9''$  long. Wgt. 10 pcs., 2.1 lbs. BW-69 %6'' 8 Pt x  $\frac{1}{2}''$  8 Pt. x 16" long. Wgt. 10 pcs., 9.8 lbs.

#### HALF MOON WRENCHES

These wrenches are ideal for starter and manifold nuts, exhaust and carburetor flange nuts... They reach all those around-the-corner hidden nuts easily and quickly.

BWM-1416	7/16" x 1/2"	Wgt. 10 pcs., 1.5 lbs.
BWM-1618	1/2" x 9/16"	Wgt. 10 pcs., 1.8 lbs.
BWM-1820	9/16" x 5/8"	Wgt. 10 pcs., 2.8 lbs.
BWM-2024	5/8" x 3/4"	Wgt. 10 pcs., 3.2 lbs.

#### FRONT END WRENCHES

These wrenches, designed for Caster-Camber adjustment on modern cars are thin and rugged. The wrench heads have been set at just the right angle with the handle to make the job easier and faster.

AWC-38F	13/16"	Type A	Wgt. 10 pcs., 2.8 lbs.
AWC-42	1 5/16"	Type A	Wgt. 10 pcs., 2.8 lbs.
AWC-45	113/32"	Type A	Wgt. 10 pcs., 2.8 lbs.
AWC-48	1 1/2"	Type A	Wgt. 10 pcs., 3.0 lbs.
SWC-40	1 1/4"	Type S	Wgt. 10 pcs., 4.8 lbs.
SWC-42	15/16"	Type S	Wgt. 10 pcs., 4.0 lbs.
SWC-44	1 3/8"	Type S	Wgt. 10 pcs., 4.5 lbs.

### INDUSTRIAL Master Tool Set

The Industrial Maintenance Set by Cornwell provides the Machine Repairman and Factory Trouble-shooter with a recognized line of highest quality. Socket and tool sets include opening sizes 1/4" through 23/8" and are furnished in 3/8", 1/2" and 3/4" drive sizes. Wrench openings from 5/16" to 15/8" plus all popular and necessary pliers, screw drivers, hammers and other basic tools make this set complete in every detail.



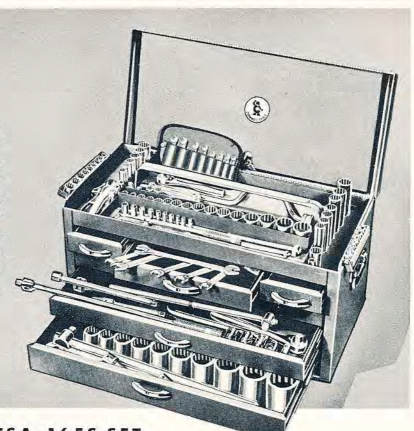
213 TOOLS AND TOOL CHEST

Set No. Tool No.	Description	Shown On Page	Set No. Tool No.	Description	Shown On Page
TS-237	3/8" Square Drive Tool Set—37 Tools		PD-306P	Phillips Screw Driver #3 Point	52
TS-337	1/2" Square Drive Tool Set—37 Tools		PD-408P	Phillips Screw Driver #4 Point	52
TS-531	3/4" Square Drive Tool Set—31 Tools		PB-5	Pry Bar and Lining-up Punch	
WE-10	Open End Wrench Set—5/16" to 15/8"—	29	420 424	9 1/2" Pump Plier	
WB1-9	Box Wrench Set—7/16" to 1 1/2"—9 Tools		537	7" Slip Joint Plier with Side Cutter	
WC1-20	Combination Wrench Set—3/8" to 15/8"—	0.7	337 3171/2	7" Diagonal Cutting Plier	
WF2-8	20 Tools		407	7" Gripping Plier	
HWK-145	Hex Head Wrench Set—.050 to 5/8"—	-50	P-85 H-4C	10" Vise Grip Plier with Cutter	
CK-10S	14 Tools and KitPunch and Chisel Set—17 Tools and Kit	7.6	H-12C	12 Oz. Ball Pien Hammer	
SSD-6P	Screw Driver Set for Slotted Screws— 6 Tools	-	H-32C PT-16	2 Lb. Ball Pien Hammer	
SDO-4S	Offset Screw Driver Set—4 Tools and Kit		HSF-5	Hack Saw for 10" or 12" Blades	
PSS-2	Screw Starter		Y-5 308-WL	Junior Hack Saw for 6" Blades	
PD-103P	Phillips Screw Driver #1 Point	. 52	300-141	o dicer rape note mine 1223 retrieve	
PD-204P	Phillips Screw Driver #2 Point	. 52	TSI-213	Tools only SK-24 Tool Chest and T	ray onl

Note: Where page number is not given, tool description will be found in second section of catalog

### MECHANICS Master Tool Set

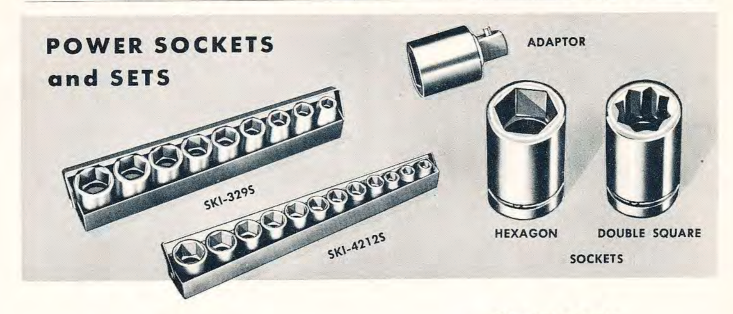
Complete Socket Sets including all the necessary Handles and Attachments are furnished in ¼", ¾8" and ½" Square Drives. Socket openings range from ¾6" to 1 ¼" and wrench openings from ¹¾4" to 1 ½". A wide selection of popular and necessary pliers, screw drivers, hammers and other basic tools makes this set the dream of all good mechanics.



TSA-165S SET 165 TOOLS AND TOOL CHEST

Set No. Tool No.	Description	Shown On Page	Set No. Tool No.	Description	Shown On Page
TS-015S	1/4" Square Drive Tool Set—		PD-204P	Phillips Screw Driver #2 Point	52
	15 Tools and Box	7	PD-306P	Phillips Screw Driver #3 Point	52
TS-237	3/8" Square Drive Tool Set—37 Tools	12	PD-408P	Phillips Screw Driver #4 Point	52
TS-325	1/2" Square Drive Tool Set—25 Tools	17	SD-135	Spark Testing Screw Driver	56
WB1-9	Box Wrench Set-7/16" to 11/2"-9 Tools	25	PB-5	Pry Bar and Lining-up Punch	43
WBS1-6	Box Wrench Set, Short Length—3/8" to 3/4" —6 Tools		H-4C	4 Oz. Ball Pien Hammer	
			H-12C	12 Oz. Ball Pien Hammer	
WE-8	Open End Wrench Set—516" to 1"—8 Tools	29	PT-16	1 Lb. Plastic Tip Hammer	
WT-6	Tappet Wrench Set—7/6" to 11/16"—6 Tools	30	FG-8	Spark Plug Gauge	
WI-8S	Ignition Wrench Set and Kit—1¾4″ to ¾″ —8 Tools		FG-10	Combination Ignition and Feeler Gauge	
		30	HSF-5	Hack Saw for 10" and 12" Blades	
HWK-9S	Hex Head Wrench Set—.050 to 1/4"— 9 Tools and Kit		424	4 1/2" Ignition Plier	
		53	537	7" Slip Joint Plier with Side Cutter	
CK-10S	Punch and Chisel Set—17 Tools and Kit	42	337	7" Diagonal Cutting Plier	
SSD-6P	Screw Driver Set for Slotted Screws—		3171/2	71/2" Long Nose Plier with Side Cutter	
	6 Tools	51	407	7" Gripping Plier	
PSS-2	Screw Starter	51	X-30	Wire Brush	
PD-103P	Phillips Screw Driver #1 Point	52	TSA-165 1	Fools only 5K-24 Tool Chest and Tr	ay only

Note: Where page number is not given, tool description will be found in second section of Catalog



Cornwell offers a complete line of Power, Impact Sockets and Attachments long regarded as the finest available. We are unable to show a complete listing on these pages and invite industrial users to request Industrial Catalog 1-53.

Impact sockets in  $1\frac{1}{2}$ " and  $2\frac{1}{2}$ " square drives are being manufactured in openings for hexagon and square bolts and nuts in sizes up to and including 8" across flats. Address your requests to your Distributor or to the Factory at Mogadore.

#### POWER SOCKET SETS

Heavy wall Socket Sets available in  $\frac{1}{2}$ " and  $\frac{5}{8}$ " square drive. Hot broached for accuracy and strength and properly heat treated for long life.

#### SKI-3295 SET - 1/2" SQUARE DRIVE

Nine Sockets — Sizes 3/8" to 7/8"

Consisting of: P-3212,  $\frac{3}{8}$ "; P-3214,  $\frac{7}{6}$ " P-3216,  $\frac{1}{2}$ "; P-3218,  $\frac{9}{6}$ "; P-3220,  $\frac{5}{8}$ "; P-3222,  $\frac{1}{6}$ "; P-3224,  $\frac{3}{4}$ "; P-3226,  $\frac{13}{6}$ "; P-3228,  $\frac{7}{8}$ " in SKI-39CT Tray.

5KI-329 Sockets only.

SKI-329T Tray only.

Weight 10 Sets, 21.0 pounds

#### SKI-4212S SET - 5/8" SQUARE DRIVE

Twelve Sockets - Sizes 1/2" to 11/4"

Consisting of: I-4216,  $\frac{1}{2}$ "; I-4218,  $\frac{9}{6}$ "; I-4220,  $\frac{5}{8}$ "; I-4222,  $\frac{11}{6}$ "; I-4224,  $\frac{3}{4}$ "; I-4226,  $\frac{13}{16}$ "; I-4228,  $\frac{7}{8}$ "; I-4230,  $\frac{15}{6}$ "; I-4232,  $\frac{17}{6}$ "; I-4236,  $\frac{11}{8}$ "; I-4240,  $\frac{11}{4}$ " in SKI-412CT Tray.

SKI-4212 Sockets only.

SKI-4212T Tray only.

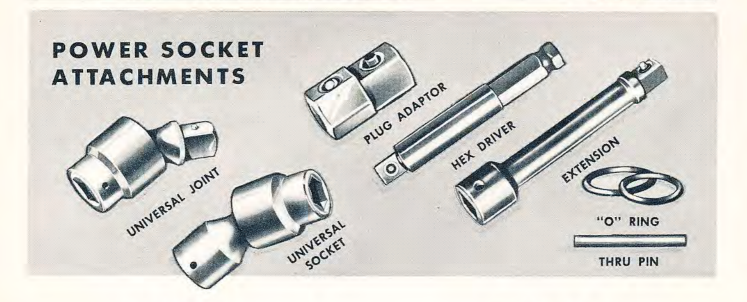
Weight 10 Sets, 63.0 pounds

#### 3/8" SQUARE DRIVE Single Hexagon Sockets

	REGU	LAR LEN	GTH	DEEP	LENGT	4
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
5/16"	P-2210	7/8"	0.5	P-2210L	11/2"	1.0
11/32"	P-2211	7/8"	0.5	P-2211L	11/2"	1.0
3/8"	P-2212	7/8"	0.5	P-2212L	11/2"	1.0
7/16"	P-2214	7/8"	0.5	P-2214L	11/2"	1.0
1/2"	P-2216	7/8"	0.6	P-2216L	11/2"	1.0
17/32"	P-2217	7/8"	0.6			
9/16"	P-2218	7/8"	0.8	P-2218L	1 1/2"	1.1
19/32"	P-2219	7/8"	0.9			
5/8"	P-2220	7/8"	0.9	P-2220L	1 1/2"	1.4
11/16"	P-2222	1"	1.3	P-2222L	1 1/2"	1.8
3/4"	P-2224	1"	1.8	P-2224L	11/2"	2.3

## 3/8" SQUARE DRIVE Double Square Sockets

	REGU	LAR LEN	GTH	DEEF	LENGT	Н
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
1/4"	P-2308	15/16"	0.5			
9/32"	P-2309	15/16"	0.6			4.61
5/16"	P-2310	15/16"	0.6	P-2310L	1 3/4"	1.3
11/32"	P-2311	15/16"	0.6			
3/8"	P-2312	15/16"	0.6	P-2312L	1 3/4"	1.3
7/16"	P-2314	1"	0.8	P-2314L	1 3/4"	1.8
1/2"	P-2316	11/16"	1.1	P-2316L	1 3/4"	2.0
9/16"	P-2318	11/8"	1.8	P-2318L	1 3/4"	2.1
5/8"	P-2320	13/16"	2.0	P-2320L	1 3/4"	2.6
11/16"	P-2322	11/4"	2.3			



1/2" SQUARE DRIVE
Single Hexagon Sockets

	REGU	LAR LEN	GTH	DEEF	LENGT	н
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
3/8"	P-3212	11/2"	1.5	P-3212L	3 1/4"	3.5
7/16"	P-3214	1 1/2"	1.5	P-3214L	3 1/4"	3.5
1/2"	P-3216	11/2"	1.8	P-3216L	3 1/4"	4.0
17/32"	P-3217	1 1/2"	1.8			
9/16"	P-3218	1 1/2"	1.8	P-3218L	3 1/4"	4.0
19/32"	P-3219	11/2"	1.8	P-3219L	3 1/4"	4.5
5/8"	P-3220	11/2"	2.0	P-3220L	3 1/4"	5.0
21/32"	P-3221	1 1/2"	2.0			
11/16"	P-3222	11/2"	2.0	P-3222L	3 1/4"	5.1
3/4"	P-3224	1 1/2"	2.4	P-3224L	3 1/4"	5.4
25/32"	P-3225	11/2"	2.6			
13/16"	P-3226	1 1/2"	2.8	P-3226L	31/4"	6.3
7/8"	P-3228	1 1/2"	3.3	P-3228L	31/2"	7.6
29/32"	P-3229	11/2"	3.5			
15/16"	P-3230	1 3/4"	4.5	P-3230L	31/2"	8.5
31/32"	P-3231	1 3/4"	4.5			
1"	P-3232	1 3/4"	5.0	P-3232L	31/2"	9.0
1 1/16"	P-3234	2"	6.0	P-3234L	31/2"	10.6
1 1/8"	P-3236	2"	7.4	P-3236L	31/2"	11.5
1 3/16"	P-3238	2"	8.0			
1 1/4"	P-3240	2"	8.3			

#### MAGNETIC SOCKETS

Magnetic Sockets for driving Self Tapping Screws and Deep Sockets with retracting magnets, a patented feature, are manufactured from finest Alloy Steel and specially heat treated for maximum life. The powerful Alnico magnet securely retains the screw from falling from the socket. The retracting magnet provides bolt clearance where necessary. Request Industrial Catalog I-53 for complete listing.

1/2" SQUARE DRIVE
Square and Double Square Sockets

	REGU	LAR LEN	GTH	DEEF	LENGT	1
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
3/8"	P-3312	1 1/2"	1.8	P-3412L	3 1/4"	6.5
7/16"	P-3314	1 1/2"	1.9	P-3414L	3 1/4"	6.8
1/2"	P-3316	11/2"	2.0	P-3416L	3 1/4"	6.8
9/16"	P-3318	1 1/2"	2.1	P-3418L	3 1/4"	6.8
19/32"	P-3319	11/2"	2.3			
5/8"	P-3320	1 1/2"	2.5	P-3320L	3 1/4"	6.8
11/16"	P-3322	1 1/2"	3.1	P-3322L	3 1/4"	7.3
3/4"	P-3324	1 1/2"	3.6	P-3324L	3 1/4"	7.5
13/16"	P-3326	11/2"	4.3	P-3326L	3 1/4"	9.5
7/8"	P-3328	11/2"	6.3	P-3328L	31/4"	11.0
15/16"	P-3330	1 3/4"	6.6	P-3330L	31/2"	12.3
"	P-3332	1 3/4"	7.3	P-3332L	31/2"	15.5
1/16"	P-3334	2"	10.3			

5/8" SQUARE DRIVE Single Hexagon Sockets

	REGU	LAR LEN	GTH	DEER	LENGTH	1
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
1/2"	1-4216	11/2"	3.4			
9/16"	1-4218	11/2"	3.5	1-4218L	3 1/2"	8.5
5/8"	1-4220	1 1/2"	3.5	1-4220L	31/2"	8.5
11/16"	1-4222	1 3/4"	3.6	I-4222L	31/2"	8.5
3/4"	1-4224	1 3/4"	3.8	I-4224L	31/2"	8.5
13/16"	1-4226	1 3/4"	3.9	1-4226L	3 1/2"	8.5
7/8"	1-4228	1 3/4"	4.0	I-4228L	31/2"	8.5
15/16"	1-4230	2"	5.0	1-4230L	31/2"	9.0
1"	1-4232	2"	5.4	1-4232L	31/2"	9.3
1 1/16"	1-4234	2"	6.4	1-4234L	31/2"	11.5
1 1/8"	1-4236	2"	6.5	I-4236L	31/2"	13.5
1 3/16"	1-4238	2"	8.4	I-4238L	31/2"	14.5
1 1/4"	1-4240	21/8"	9.5	I-4240L	31/2"	14.8
1 5/16"	1-4242	21/8"	10.8	I-4242L	31/2"	15.0
1 3/8"	1-4244	21/4"	12.0	I-4244L	3 1/2"	16.0
1 7/16"	1-4246	21/4"	11.5	1-4246L	31/2"	17.4
1 1/2"	1-4248	23/8"	13.5	I-4248L	31/2"	18.8

### **POWER SOCKETS & ATTACHMENTS**

5/8" SQUARE DRIVE
Square and Double Square Sockets

	REGU	LAR LEN	GTH	DEEF	LENGT	1
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
3/8"	1-4412	1 1/2"	3.8			
7/16"	1-4414	1 1/2"	3.8			
1/2"	1-4416	1 1/2"	4.0			
9/16"	1-4418	1 1/2"	4.0	I-4418L	31/2"	8.5
5/8"	1-4420	1 1/2"	4.1	1-4420L	31/2"	8.8
11/16"	1-4322	1 3/4"	4.1	I-4322L	31/2"	8.8
3/4"	1-4324	1 3/4"	4.5	I-4324L	31/2"	9.0
13/16"	1-4326	1 3/4"	5.1	I-4326L	31/2"	10.0
7/8"	1-4328	1 3/4"	6.3	I-4328L	31/2"	12.5
15/16"	1-4330	2"	6.6	I-4330L	31/2"	14.6
1"	1-4332	2"	6.9	I-4332L	31/2"	17.0
1 1/16"	1-4334	2"	8.0	I-4334L	31/2"	18.0
1 1/8"	1-4336	2"	10.9	I-4336L	31/2"	21.0
1 3/16"	1-4338	2"	13.3			
1 1/4"	1-4340	21/8"	13.5			
1 5/16"	1-4342	21/8"	14.3			
1 3/8"	1-4344	21/4"	18.0			

3/4" SQUARE DRIVE Single Hexagon Sockets

	REGU	LAR LEN	IGTH	DEEL	LENGTH	1
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
1/2"	1-5216	21/8"	7.0	I-5216L	3 1/2"	14.0
9/16"	I-5218	21/8"	7.0	I-5218L	31/2"	13.5
5/8"	1-5220	21/8"	7.1	I-5220L	31/2"	13.3
11/16"	1-5222	21/8"	7.3	1-5222L	31/2"	13.0
3/4"	1-5224	21/4"	9.0	I-5224L	31/2"	13.0
13/16"	1-5226	21/4"	9.0	I-5226L	31/2"	12.8
7/8"	1-5228	21/4"	9.0	1-5228L	31/2"	12.5
15/16"	1-5230	23/8"	9.3	I-5230L	31/2"	12.5
1"	1-5232	23/8"	9.4	I-5232L	3 1/2"	13.0
1 1/16"	1-5234	21/2"	9.8	1-5234L	3 1/2"	13.8
1 1/8"	1-5236	21/2"	10.8	1-5236L	31/2"	14.4
1 3/16"	1-5238	21/2"	12.1	J-5238L	31/2"	16.3
1 1/4"	1-5240	25/8"	14.5	1-5240L	3 3/4"	20.5
1 5/16"	1-5242	25/8"	15.8	I-5242L	3 3/4"	21.4
1 3/8"	1-5244	2 3/4"	16.5	1-5244L	33/4"	21.5
1 7/16"	1-5246	2 3/4"	17.8	I-5246L	3 3/4"	23.0
1 1/2"	1-5248	2 3/4"	20.5	I-5248L	3 3/4"	27.0
1 5/8"	1-5252	2 3/4"	22.8			

34" SQUARE DRIVE
Square and Double Square Sockets

	REGU	LAR LEN	IGTH	DEE	LENGT	1
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
1/2"	1-5416	21/4"	7.1	I-5416L	3 1/2"	14.0
9/16"	1-5418	2 1/4"	7.0	I-5418L	31/2"	14.0
5/8"	1-5420	21/4"	7.0	I-5420L	31/2"	14.5
11/16"	1-5422	21/4"	7.5	1-5422L	31/2"	14.0
3/4"	1-5424	25/16"	8.3	1-5424L	31/2"	13.3
13/16"	1-5326	25/16"	9.0	I-5326L	31/2"	15.5
7/8"	1-5328	25/16"	9.0	I-5328L	31/2"	16.0
15/16"	1-5330	27/16"	10.3	1-5330L	31/2"	16.8
1"	1-5332	27/16"	11.6	I-5332L	3 1/2"	20.1
1 1/16"	1-5334	21/2"	14.5	I-5334L	3 1/2"	21.3
1 1/8"	1-5336	21/2"	16.8	1-5336L	31/2"	24.3
1 3/16"	1-5338	21/2"	17.8	1-5338L	3 1/2"	26.8
1 1/4"	1-5340	25/8"	20.8	I-5340L	3 3/4"	30.8
1 5/16"	1-5342	25/8"	22.3	I-5342L	3 3/4"	33.5

1" SQUARE DRIVE Single Hexagon Sockets

5/8" 3/4" 13/16" 7/8" 15/16"	I-6220 I-6224 I-6226 I-6228	2½6" 2½6" 2½"	Weight 10 Pcs. 13.5 14.5	Tool No.	Length	Weight 10 Pcs.
3/4" 13/16" 7/8" 15/16"	I-6224 I-6226 I-6228	21/6"	14.5		4212	
13/16" 7/8" 15/16"	I-6226 I-6228	21/2"		1 100 11		
7/8"	1-6228			1-6224L	3 1/2"	24.5
15/16"			15.0	I-6226L	31/2"	24.5
15/16"	1 4000	21/2"	15.0	I-6228L	31/2"	23.8
1 //	1-6230	29/16"	16.0	1-6230L	31/2"	23.5
1	1-6232	29/16"	16.0	1-6232L	31/2"	23.2
1 1/16"	1-6234	211/16"	16.6	I-6234L	3 1/2"	23.0
1 1/8"	1-6236	211/16"		I-6236L	3 1/2"	23.3
1 1/4"	1-6240	2 3/4"	17.5	1-6240L	3 3/4"	23.5
1 5/16"	1-6242	27/8"	17.6	1-6242L	3 3/4"	23.6
1 3/8"	1-6244	215/16"	17.8	I-6244L	3 3/4"	23.6
1 7/16"	1-6246	215/16"		1-6246L	3 3/4"	23.8
1 1/2"	1-6248	3"	19.5	I-6248L	37/8"	24.0
1 5/8"	1-6252	3"	23.5	1-6252L	37/8"	27.0
111/16"	1-6254	3"	26.0	1-6254L	37/8"	30.3
113/16"	1-6258	31/4"	33.0	1-6258L	4"	36.5
1 7/8"	1-6260	3 1/4"	33.4	1-6260L	4"	37.0
2"	1-6264	33/8"	40.8	1-6264L	4 1/4"	43.0
2 1/16"	1-6266	33/8"	41.2	1-6266L	4 1/4"	44.5
2 3/16"	1-6270	31/2"	47.5	1-6270L	4 1/2"	51.0
2 1/4"	1-6272	3 1/2"	48.5	1-6272L	41/2"	52.0
2 3/8"	1-6276	35/8"	54.0	1-6276L	4 1/2"	59.0
2 7/16"	1-6278	35/8"	54.5		11111	
2 %16"	1-6282	3 3/4"	60.0			
2 5/8"	1-6284	3 3/4"	61.3			
2 3/4"	1-6288	4"	61.3		1.4.4	-
213/16"	1-6290	4"	73.8			7.00
215/16"	1-6294	41/8"	80.0			2.4
3"	1-6296	41/8"	87.3		2000	
3 1/8"	1-62100	43/8"	95.0			
3 3/8"	1-62108	45/8"	110.0			0,000
3 1/2"	1-62112	4 3/4"	116.0	20000		

### **POWER SOCKETS & ATTACHMENTS**

1" SQUARE DRIVE Square and Double Square Sockets

	REGU	LAR LEN	GTH	DEE	LENGT	ł
Opg. Size	Tool No.	Length	Weight 10 Pcs.	Tool No.	Length	Weight 10 Pcs.
3/4"	1-6424	21/2"	16.0			
13/16"	1-6426	29/16"	18.0	I-6426L	31/2"	25.0
7/8"	1-6428	29/16"	18.3	I-6428L	31/2"	25.0
15/16"	1-6430	25/8"	18.5	I-6430L	31/2"	25.0
1"	1-6432	25/8"	18.4	I-6432L	3 1/2"	25.0
1 1/16"	1-6434	2 3/4"	18.3	I-6434L	31/2"	24.3
1 1/8"	1-6436	23/4"	18.4	I-6436L	31/2"	22.5
1 1/4"	1-6340	213/16"	20.5	1-6340L	3 3/4"	31.3
1 5/16"	1-6342	215/16"	26.0	1-6342L	3 3/4"	32.0
1 3/8"	1-6344	3"	27.0	I-6344L	3 3/4"	33.2
1 7/16"	1-6346	3"	29.0	I-6346L	3 3/4"	37.5
1 1/2"	1-6348	31/16"	31.0	I-6348L	31/8"	43.0
1 5/8"	1-6352	31/16"	36.0	I-6352L	31/8"	43.5
111/16"	1-6354	31/16"	37.5	I-6354L	37/8"	49.0
1 13/16"	1-6358	3 1/4"	46.0	I-6358L	4"	51.1
1 7/8"	1-6360	35/16"	50.3	1-6360L	4"	55.7
2"	1-6364	37/16"	54.0	1-6364L	4 1/4"	61.0
2 1/16"	1-6366	37/16"	56.1	1-6366L	4 1/4"	70.0
2 3/16"	1-6370	39/16"	57.9	1-6370L	4 1/2"	76.0
2 1/4"	1-6372	39/16"	67.5	1-6372L	4 1/2"	78.0
2 3/8"	1-6376	311/16"	80.0	1-6376L	41/2"	85.0
2 %6"	1-6382	313/16"	90.0			

1½" SQUARE DRIVE Single Hexagon Sockets

Opg. Size	Tool No.	Length	Weight 10 Pcs
1 7/16"	1-8246	313/16"	57.1
1 1/2"	1-8248	313/16"	57.5
1 5/8"	1-8252	315/16"	59.0
111/16"	1-8254	315/16"	59.5
1 13/16"	1-8258	4"	60.0
1 7/8"	1-8260	. 4"	60.5
2"	1-8264	4"	61.6
2 1/16"	1-8266	4 1/8"	75.0
2 3/16"	1-8270	4 1/4"	76.0
2 1/4"	1-8272	4 3/8"	90.1
2 3/8"	1-8276	4 %16"	100.0
2 7/16"	1-8278	4 %16"	103.0
2 %16"	1-8282	4 3/4"	105.0
2 5/8"	1-8284	4 3/4"	115.0
2 3/4"	1-8288	4 7/8"	120.5
213/16"	1-8290	4 7/8"	130.0
215/16"	1-8294	5"	135.0
3"	1-8296	5"	137.0
3 1/8"	1-82100	5 1/8"	140.0
3 3/8"	I-82108	5 3/16"	160.0
3 1/2"	I-82112	5 3/16"	162.4

#### POWER-IMPACT EXTENSIONS

Tool	DRIVE	SIZES		Weigh
No.	Female	Male	Length	10 Pcs
EP-2-3	3/8"	3/8"	3"	1.3
EP-2-6	3/8"	3/8"	6"	2.5
EP-2-9	3/8"	3/8"	9"	3.5
EP-2-12	3/8"	3/8"	12"	4.1
EP-3-2	1/2"	1/2"	2"	2.5
EP-3-5	1/2"	1/2"	5"	4.0
EP-3-10	1/2"	1/2"	10"	9.1
EP-3-20	1/2"	1/2"	20"	17.8
EP-4-4	5/8"	5/8"	4"	6.8
EP-4-6	5/8"	5/8"	6"	9.5
EP-4-8	5/8"	5/8"	8"	12.5
EP-4-12	5/8"	5/8"	12"	18.0
EP-5-4	3/4"	3/4"	3 1/2"	12.0
EP-5-7	3/4"	3/4"	7"	24.5
EP-5-10	3/4"	3/4"	10"	34.3
EP-5-13	3/4"	3/4"	13"	45.0
EP-6-4	1"	1"	3 1/2"	20.0
EP-6-6	1"	1"	6"	31.3
EP-6-9	1"	1"	9"	52.0
EP-6-12	1"	1"	12"	65.0
EP-6-22	1"	1"	22"	110.0
EP-8-8	1 1/2"	1 1/2"	8"	110.0
EP-8-16	1 1/2"	1 1/2"	16"	220.0

#### POWER-IMPACT ADAPTORS

Tool	DRIVE	SIZES		Weight
No.	Female	Male	Length	10 Pcs.
AP-23	3/8"	1/2"	1 1/2"	2.0
AP-32	1/2"	3/8"	1 1/2"	2.6
AP-34	1/2"	5/8"	1 25/32"	4.3
AP-35	1/2"	3/4"	127/32"	4.5
AP-43	5/8"	1/2"	1 5/8"	3.0
AP-45	5/8"	3/4"	131/32"	5.5
AP-53	3/4"	1/2"	2 5/32"	6.4
AP-54	3/4"	5/8"	2 1/8"	6.5
AP-56	3/4" 3/4"	1"	2 5/8"	14.0
AP-64	1"	5/8"	2 1/2"	14.5
AP-65	1"	3/4"	2 1/2"	12.5
AP-86	1 1/2"	1"	3 %16"	49.5

#### SOCKET PLUG ADAPTORS

Tool No.	Square Drive	Hex Drive	Length	Weight 10 Pcs.
AP-014	1/4"	7/16"	15/16"	0.3
AP-214	3/8"	7/16"	1 1/16"	0.4
AP-316	1/2"	1/2"	1 1/4"	0.8
AP-318	1/2"	9/16"	1 1/4"	0.9
AP-320	1/2"	5/8"	1 1/4"	1.0
AP-322	1/2"	11/16"	1 1/4"	1.0
AP-324	1/2"	3/4"	1 1/4"	1.1
AP-326	1/2"	13/16"	1 1/4"	1.3
AP-328	1/2"	7/8"	1 1/4"	1.5
AP-534	3/4"	11/16"	1 7/8"	4.0

## POWER SOCKETS & ATTACHMENTS

#### HEX DRIVERS OR SHANKS

Tool No.	DRIVE : Square	SIZES Hex	Length	Weight 10 Pcs.
D-008-2	1/4"	1/4"	2"	0.4
D-008-3	1/4"	1/4"	3"	0.7
D-008-4	1/4"	1/4"	4"	1.0
D-008-6	1/4"	1/4"	6"	1.6
D-208-2	3/8"	1/4"	2"	0.5
D-210-3	3/8"	5/16"	21/2"	1.0
D-210-4	3/8"	5/16"	4"	1.8
D-210-6	3/8"	5/16"	6"	2.8
D-214-2	3/8"	7/16"	15/8"	0.8
D-214-3	3/8"	7/16"	2 3/4"	1.3
D-214-5	3/8"	7/16"	5"	2.5
D-214-8	3/8"	7/16"	8"	4.0
D-214-12	3/8"	7/16"	12"	12.5
D-214-18	3/8"	7/16"	18"	9.6
D-314-2	1/2"	7/16"	1 13/16"	1.0
D-314-3	1/2"	7/16"	2 3/4"	1.8
D-314-5	1/2"	7/16"	5"	4.2
D-314-8	1/2"	7/16"	8"	7.4
D-314-12	1/2"	7/16"	12"	12.5
D-314-18	1/2"	7/16"	18"	17.3
D-314-20	1/2"	7/16"	20"	19.6
D-314-22	1/2"	7/16"	22"	21.5
D-320-3	1/2"	5/8"	3"	2.6
D-320-5	1/2"	5/8"	5"	5.4
D-320-8	1/2"	5/8"	8"	9.0
D-320-12	1/2"	5/8"	12"	14.0
D-320-18	1/2"	5/8"	18"	21.0
D-320-22	1/2"	5/8"	22"	26.0
D-420-3	5/8"	5/8"	3"	3.1
D-420-5	5/8"	5/8"	5"	6.0
D-420-8	5/8"	5/8"	8"	10.6
D-420-12	5/8"	5/8"	12"	16.0
D-420-18	5/8"	5/8"	18"	24.8

#### POWER UNIVERSAL JOINTS — BALL TYPE

Tool No.	Square Drive	Type Retainer	OIA. Length	Weight 10 Pcs.
UBJ-2	3/8"	Pin	21/16"	1.5
UBJ-2B	3/8"	Ball	21/16."	1.5
UBJ-3	1/2"	Pin	21/2"	3.3
UBJ-3B	1/2"	Ball	21/2"	3.3

#### POWER UNIVERSAL SOCKETS — BALL TYPE

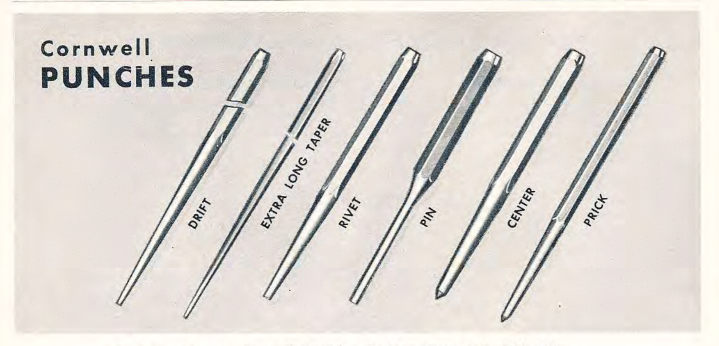
Tool No.	Square Drive	Opg. Size	O.A. Length	Weight 10 Pcs.
UB-2212	3/8"	3/8"	2 1/4"	1.1
UB-2214	3/8"	7/16"	2 5/16"	1.2
UB-2216	3/8"	1/2"	2 3/8"	1.4
UB-2218	3/8"	9/16"	2 7/16"	1.6
UB-2220	3/8"	5/8"	2 7/16"	1.7
UB-3214	1/2"	7/16"	2 7/16"	2.5
UB-3216	1/2"	1/2"	2 1/2"	2.6
UB-3218	1/2"	9/16"	2 1/2"	2.7
UB-3220	1/2"	5/8"	2 %6"	2.8
UB-3222	1/2"	11/16"	2 5/8"	3.0
UB-3224	1/2"	3/4"	211/16"	3.1
UB-3226	1/2"	13/16"	2 3/4"	3.6
UB-3228	1/2"	7/8"	215/16"	4.0

#### THRU SOCKET PINS

Pin No.		Use	d On
	1-6220	thru 1-6256	I-6424 thru I-6436
22 22	I-6224L	thru 1-6256L	I-6426L thru I-6436L
SP-32	1-6338	thru 1-6346	EP-6-4, 6, 9, 12, 22
	I-6338L	thru 1-6346L	AP-64, 65
a color	I-6258	thru 1-62116	I-6348 thru I-6382
SP-36	I-6258L	thru 1-6276L	1-6348L thru 1-6376l
SP-40	1-8246	thru 1-82112	EP-8-8, 16; AP-86

#### "O" RINGS

Ring No.	Us	ed On
nin 0.5	I-6254 thru I-6260	I-6342 thru I-6348
RIB-35	I-6254L thru I-6260L	1-6342L thru 1-6348L
DID 00	I-6262 thru I-6294	1-6350 thru 1-6376
RIB-38	1-6262L thru 1-6276L	1-6350L thru 1-6376L
DIR 41	I-6296 thru I-62108	1-8246 thru 1-8270
RIB-41	1-6382	EP-8-8, 16; AP-86
RIB-45	I-62112 thru I-62116	I-8272 thru I-82112



Punches must be properly manufactured from the finest alloy steel to withstand the multitude of operations required. The shock of driving hardened pins precludes extreme hardness without danger of fracture. The strain of prying in lining up work, or driving "frozen" pins makes the best manufacturing and heat treating methods mandatory. The finest punches available are offered by Cornwell.

DRIFT PUNCHES

Tool No.	Stock Size	Length	Point Size	Weight 10 Pcs.
★ DP-2	1/4"	5"	1/16"	0.5
* DP-4	5/16"	6"	3/32"	1.0
* DP-6	3/8"	8"	1/8"	1.9
DP-8	1/2"	9"	5/32"	3.8
DP-10	5/8"	11"	7/32"	7.3
DP-12	5/8"	16"	7/32"	11.8

#### EXTRA LONG TAPER PUNCHES

	iool No.	Stock Size	Length	Point Size	Weight 10 Pcs.
* D	P-25	1/4"	10"	3/32"	1.0
	P-6S	3/8"	11"	3/16"	3.0
* D	P-8S	1/2"	12"	1/4"	5.3
* D	P-10S	5/8"	14"	5/16"	9.5
* D	P-14S	3/4"	16"	3/8"	10.0

#### PLAIN OR RIVET PUNCHES

Tool No.	Stock Size	Length	Point Size	Weight 10 Pcs.
RP-2	5/16"	4 1/4"	5/32"	0.8
RP-4	3/8"	51/2"	3/16"	1.4
RP-6	1/2"	61/2"	1/4"	3.0
RP-8	5/8"	71/2"	5/16"	6.3
RP-10	5/8"	11"	5/16"	8.0
RP-12	3/4"	11"	3/8"	12.3
RP-14	7/8"	12"	7/16"	16.5
RP-16	1"	131/2"	1/2"	24.5

#### PIN PUNCHES

Tool No.	Stock Size	Length	Point Size	Weight 10 Pcs.
★ PP-2	1/4"	4 1/4"	1/16"	0.4
★ PP-4	1/4"	4 1/4"	5/64"	0.4
* PP-6	1/4"	4 1/4"	3/32"	0.5
★ PP-8	1/4"	4 1/4"	1/8"	0.5
PP-10	5/16"	4 3/4"	5/32"	0.8
PP-12	3/8"	51/2"	3/16"	1.4
PP-14	1/2"	7"	15/64"	3.0
PP-16	1/2"	8"	5/16"	3.5
PP-18	5/8"	9"	3/8"	6.0

#### SPECIAL PIN PUNCHES

Tool No.	Stock Size	Point Size	Length	Weight 10 Pcs.
★ PP-12B	5/8"	3/16"	71/4"	4.5
★ PP-12F	3/8"	3/16"	9"	1.5

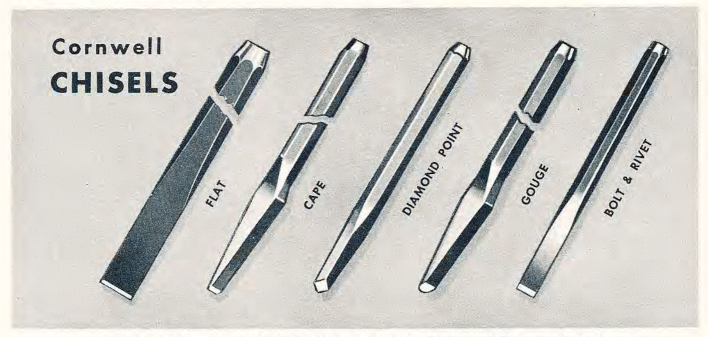
NOTE: PP-12B for Brake Rivets PP-12F for Ford, Mercury, Lincoln differentials.

#### CENTER PUNCHES

Tool No.	Stock Size	Length	Weight 10 Pcs.
CP-2	5/16"	4 1/4"	0.7
CP-4	3/8"	5"	1.3
CP-6	1/2"	51/2"	2.4
CP-8	7/8"	22"	34.0

#### PRICK PUNCH

Tool	Stock	Length	Weight
No.	Size		10 Pcs.
CP-10	5/16"	6"	1.0



Recognized for years as the best cutting, most durable chisel available. Cornwell chisels are the right blend of the finest alloy steel, properly hammer forged and heat treated. Octagon steel is used throughout to provide the best balance and most comfortable grip found in any chisel anywhere. We invite comparison or, better still, ask your Cornwell Man to demonstrate the superior cutting and lasting qualities of these fine tools.

FLAT CHISELS

Tool No.	Stock Size	Length	Blade Width	Weight 10 Pcs.
FC-2	5/16"	4 1/2"	3/8"	0.8
FC-4	5/16"	51/4"	3/8"	1.0
FC-6	3/8"	6"	29/64"	1.8
FC-8	1/2"	63/4"	17/32"	3.3
FC-10	5/8"	71/2"	3/4"	5.8
FC-12	5/8"	11"	3/4"	9.0
FC-14	3/4"	7"	7/8"	8.0
FC-16	3/4"	9"	7/8"	10.3
FC-18	7/8"	71/2"	15/16"	11.0
FC-20	7/8"	11"	15/16"	17.0
FC-22	7/8"	16"	15/16"	24.5

#### CAPE CHISELS

Tool No.	Stock Size	Length	Blade Width	Weight 10 Pcs.
* CC-2	5/16"	4 1/4"	3/16"	0.8
* CC-4	5/16"	51/2"	3/16"	1.0
CC-6	3/8"	6"	1/4"	1.6
CC-8	1/2"	63/4"	21/64"	3.2
CC-12	5/8"	11"	1/2"	8.3

#### DIAMOND POINT CHISELS

Tool No.	Stock Size	Length	Point Width	Weight 10 Pcs.
DC-2	5/16"	51/2"	5/32"	0.8
DC-4	3/8"	6"	7/32"	1.5
DC-6	1/2"	63/4"	21/64"	3.3

#### BOLT AND RIVET BUSTERS

Tool No.	Stock Size	Length	Blade Width	Weight 10 Pcs.
RB-2	3/4"	11"	7/32"	12.0
RB-4	7/8"	22"	9/32"	36.0

#### GOUGE CHISELS

Tool No.	Stock Size	Length	Blade Width	Weight 10 Pcs.
GC-2	5/16"	51/2"	7/32"	1.1
GC-4	3/8"	6"	1/4"	1.8
GC-6	1/2"	71/4"	5/16"	3.4
*GC-8	3/8"	6"	5/32"	1.8
	-			

\*NOTE: For cutting oil grooves.



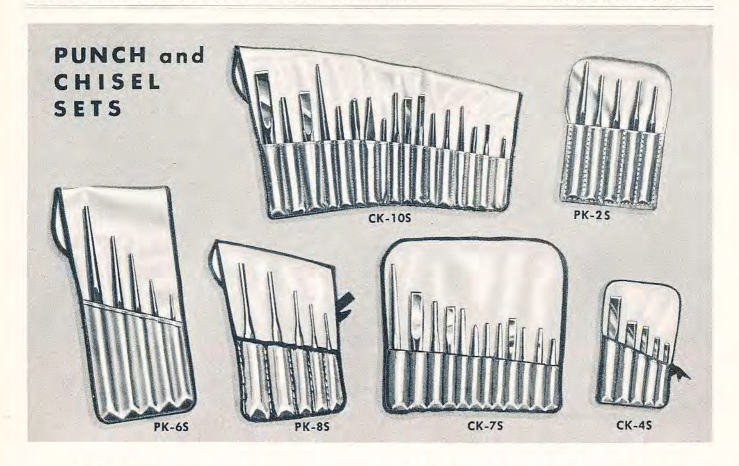
#### DRESSING A CHISEL

destroy temper of the cutting edge. When edging with a file use a rocking stroke to produce the shape illustrated in Fig. A. This allows a greater volume of metal thereby increasing life to the cutting edge. Straight wipes with a file decrease the cross section as shown in Fig. B. When grinding, wipe the edge up and away from the body with a rocking motion to produce Fig. A. If held straight against the periphery of the wheel the cross section is further decreased as shown

Machine grinding may overheat the steel and



in Fig. C.



#### CK-45 FLAT CHISEL SET - 5 TOOLS

Consisting of: FC-4, FC-6, FC-8, FC-10, FC-16 in CK-4K Kit.

CK-4 Flat Chisels only.

Weight 10 Sets, 23 pounds

#### PK-25 PIN PUNCH SET — 5 TOOLS

Consisting of: Starter Punch, DP-2; Pin Punches, PP-2, PP-4, PP-6, PP-8 in PK-2K Kit.

PK-2 Punches only.

PK-2K Kit only.

Weight 10 Sets, 2.5 pounds

#### PK-6S DRIFT PUNCH SET - 5 TOOLS

Consisting of: DP-2, DP-4, DP-6, DP-8, DP-10 in PK-6K Kit.

PK-6 Drift Punches only.

Weight 10 Sets, 15.5 pounds

#### PK-75 LONG TAPER DRIFT PUNCH SET - 5 TOOLS

Consisting of: DP-2S, DP-6S, DP-8S, DP-10S, DP-14S in PK-7K Kit.

PK-7 Long Taper Punches only.

PK-7K Kit only.

Weight 10 Sets, 30 pounds

#### PK-8S PIN PUNCH SET - 5 TOOLS

Consisting of: PP-10, PP-12, PP-14, PP-16, PP-18 in PK-8K Kit.

PK-8 Pin Punches only.

PK-8K Kit only.

Weight 10 Sets, 16 pounds

#### CK-25 PUNCH AND CHISEL SET - 5 TOOLS

Consisting of: Flat Chisel, FC-2; Cape Chisel, CC-2; Center Punch, CP-2; Rivet Punch, RP-2; Pin Punch, PP-8 in CK-2K Kit. CK-2 Chisels and Punches only.

CK-2K Kit only.

Weight 10 Sets, 4.2 pounds

#### CK-7S PUNCH AND CHISEL SET - 12 TOOLS

Consisting of: Flat Chisel, FC-4; Gouge Chisel, GC-2; Diamond Chisel, DC-2; Cape Chisel, CC-2; Prick Punch, CP-10; Drift Punch, DP-2; Pin Punches, PP-2, PP-4, PP-6, PP-8; Screw Extractors, EZ-2, EZ-4 in CK-7K Kit.

CK-7 Chisels and Punches only.

CK-7K Kit only.

Weight 10 Sets, 10 pounds

#### CK-85 PUNCH AND CHISEL SET - 12 TOOLS

Consisting of: Flat Chisels, FC-6, FC-8, FC-10; Diamond Chisel, DC-2; Cape Chisel, CC-2; Center Punch, CP-6; Drift Punch, DP-8; Rivet Punches, RP-4, RP-6; Pin Punches, PP-10, PP-12, PP-14 in CK-8K Kit.

CK-8 Chisels and Punches only.

CK-8K Kit only.

Weight 10 Sets, 30.5 pounds

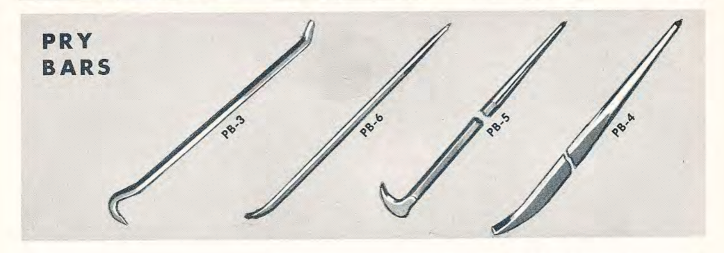
#### CK-10S PUNCH AND CHISEL SET - 17 TOOLS

Consisting of: Flat Chisels, FC-6, FC-8, FC-10, FC-16; Gouge Chisels, GC-2, GC-4; Diamond Chisel, DC-6; Cape Chisels, CC-4, CC-6, CC-8; Center Punch, CP-6; Drift Punch, DP-8; Rivet Punches, RP-4, RP-6, RP-8; Pin Punch, PP-14; Screw Extractor, EZ-4 in CK-10K Kit.

CK-10 Chisels and Punches only.

CK-10K Kit only.

Weight 10 Sets, 57 pounds



PINCH AND PRY BAR—A long rolling hook provides "followup" for prying off gears and clamps or parts from long shafts. The pinch end has exceptional leverage for breaking loose corroded or frozen parts.

PB-3 1/2" Octagon x 16" long.

Weight 10 Pieces, 9.3 pounds

PINCH AND LINING-UP BAR—A double purpose bar having a short sturdy pinch on one end and a long tapered lining-up point on the other. Invaluable for work around machinery.

PB-4 1/2" Square x 16" long.

Weight 10 Pieces, 8.8 pounds

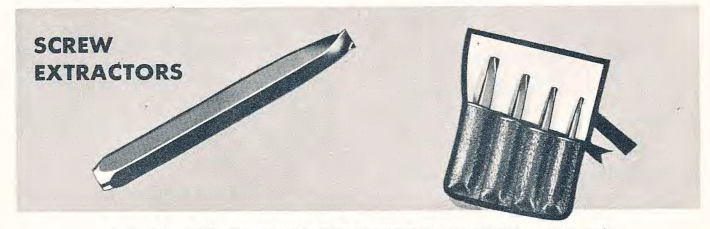
PINCH AND LINING-UP BAR—Exceptionally rugged in design and construction. This heavy duty, double purpose Pry Bar is particularly suited for construction and heavy equipment work.

PB-6 5/8" Octagon x 23" long.
Weight 10 Pieces, 18 pounds

PRY AND LINING-UP BARS—Two sizes of this popular bar are offered to handle every conceivable job. The "lady-foot" end offers exceptional leverage and usefulness. The lining-up end is long and tapered with pointed end.

PB-5 ½" Octagon x 16" long. PB-7 ¾" Octagon x 24" long.

Weight 10 Pieces, 8.5 pounds Weight 10 Pieces, 28.5 pounds



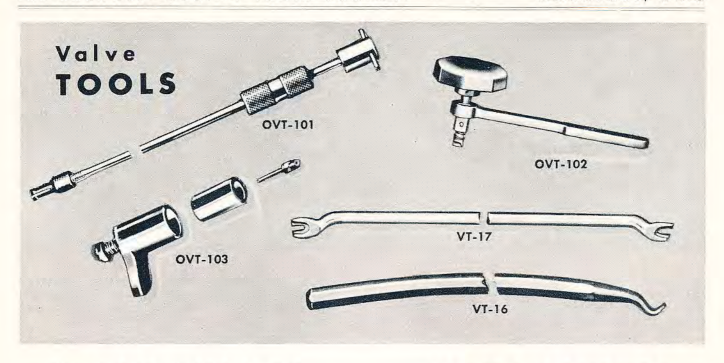
Cornwell Screw Extractors are proven to be outstanding for removing broken screws, studs, bolts, pipe fittings, etc. The sharp edges bite positively into a previously drilled hole making removal routine.

Tool No.	Stock Size	Length	Point Sixe	Drill Size	Screw, Stud, Bolt Size	Weight 10 Pcs.
EZ-2	1/4"	4"	1/8"	1/8"	1/4", 5/16"	0.5
EZ-4	5/16"	4 1/4"	5/32"	11/64"	3/8", 7/16"	1.0
EZ-6	3/8"	41/2"	1/4"	9/32"	1/2", 9/16"	1.5
EZ-8	1/2"	45/8"	5/16"	11/32"	5/8", 11/16", 3/4"	2.8

#### PK-4S SET - 4 EXTRACTORS

Consisting of: EZ-2, EZ-4, EZ-6, EZ-8 in PK-4K Kit.

PK-4 Extractors only. PK-4K Kit only.
Weight 10 Sets, 6.5 pounds



#### HYDRAULIC VALVE TOOLS

HYDRAULIC VALVE LIFTER FOR GENERAL MOTORS PRODUCTS—There is no trick to doing a good, fast overhaul job to Hydraulic Valve Lifters on Chevrolet, Buick, Oldsmobile and Cadillac cars. The secret of this service set is not who uses it, but how often it can be used. Simple in design, rugged in construction, fast in operation and thorough in every detail—you can now do this job to your and your customer's complete satisfaction.

OVT-101 Puller with Sliding Hammer and two Collets
Weight 10 Sets, 11.9 pounds

HYDRAULIC VALVE LIFTER FOR CHRYSLER PRODUCTS— The split collet principal applies ample friction to the inside of the valve lifter for easy removal. A slide hammer is provided for assistance in removing the more heavily varnished lifters. This tool is a great time saver in removing lifters on Chrysler and DeSoto V-8 engines. (Similar to OVT-101)

OVT-105 Puller with Sliding Hammer and one Collet Weight 10 Sets, 20 pounds

SERVICE SET FOR HYDRAULIC VALVES—A patented set of tools for disassembly of Hydraulic Valves with pressure from either hand or air pressure Grease Guns. It is no longer necessary to throw away good Valve Lifters because the inner sleeve is stuck. The normal pressure of one or two shots of grease through a Hypodermic Needle easily forces the sleeve out of the body and exposes the entire mechanism for cleaning.

OVT-103 Service Set including Body, three Sleeves and two Hypodermic Needles.

Weight 10 Sets, 18.1 pounds

#### OVERHEAD VALVE TOOLS

OVERHEAD VALVE ADJUSTING TOOL—A large knob to the screw driver bit provides fine, accurate adjustment to the overhead valve screw. The male square drive above the screw driver bit is  $\frac{1}{2}$ " allowing for any standard  $\frac{1}{2}$ " drive socket to be used when breaking loose or tightening the lock nut.

OVT-102 Overhead Valve Adjusting Tool Weight 10 Tools, 6.9 pounds

VALVE ADJUSTING TOOL FOR FORD AND MERCURY—This tool, similar to the OVT-102, is equipped with an extra long screw driver blade so that the tool can be used with standard Deep Sockets. The additional length allows you to adjust all valves from a position well above the hot manifold. This tool will keep you from burning fingers and knuckles on Ford and Mercury cars. (Similar to OVT-102)

OVT-102L Overhead Valve Adjusting Tool Weight 10 Tools, 7.0 pounds

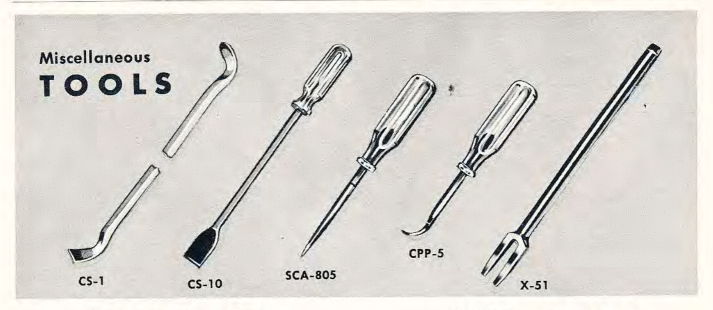
#### VALVE TOOLS

FORD VALVE GUIDE LOCK REMOVER—This Guide Lock Removing Tool is an innovation when it comes to removing those "burned in" valve guide locks. Just insert the end in the guide lock, pull over edge of block and "out they come."

VT-16 Ford Valve Guide Lock Remover, 18" long Weight 10 Tools, 10.1 pounds

FORD - MERCURY VALVE LIFTER—A very handy tool for lifting valves on Ford and Mercury engines prior to Overhead Valve Models.

VT-17 Ford - Mercury Valve Lifter, 22" long Weight 10 Tools, 31 pounds



#### CARBON SCRAPERS

Manufactured from extra quality alloy steel producing knife like edges which stand up under long use.

CS-1 1/4" x 8 1/2" long Spoon type Scraper Weight 10 pcs., 1.4 pounds

CS-10 1/4" x 12" long Flat type Scraper

Weight 10 pcs., 2.8 pounds

#### SCRATCH AWL

A rugged tool made of excellent material for punching, marking and lining up work.

SCA-805 5/6" x 8 1/2" long. Wgt. 10 pcs., 2.4 lbs.

#### COTTER PIN PULLER

For removing stubborn and hard to reach pins. The rolled hook provides exceptional leverage.

\* CPP-5 3/6" x 7 1/2" long. Wgt. 10 pcs., 2.3 lbs.

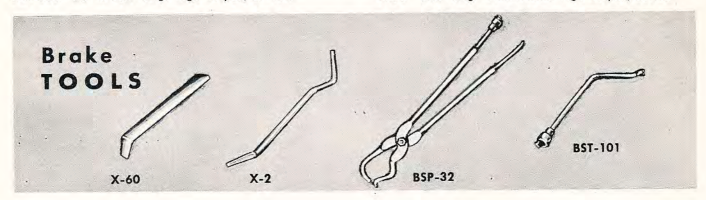
#### SPREADER AND REMOVING TOOLS

Particularly useful for separating shock links, spreading tie rods and removing Pitman arms.

X-51 18" long—Ford. Wgt. 10 pcs., 31 pounds

X-52 18" long—Dodge, Plymouth. Wgt. 10 pcs., 30 lbs.

X-53 91/2" long—Pitman Arm. Wgt. 10 pcs., 20 lbs.



BRAKE ADJUSTING TOOLS—For star nut adjustment on most brakes. The X-60 is for Chevrolet Trucks.

X-2  $\frac{3}{8}$ " x 7  $\frac{1}{2}$ " long. Weight 10 pcs., 2.3 lbs.

X-60 1" x 3/16" x 6 1/2" long. Weight 10 pcs., 2.0 lbs.

BENDIX BRAKE TOOL—A dual tool for Bendix Brake work. The socket end for removing, and the hook end for replacing springs. This attachment is also part of BSP-32 described in this section.

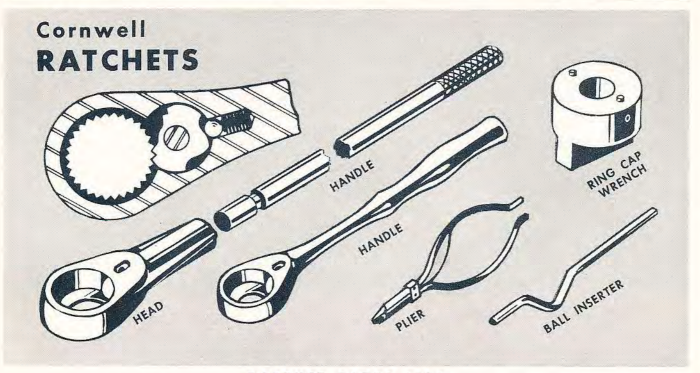
BST-101 81/2" long. Weight 10 pcs., 2.8 lbs.

BRAKE SPRING PLIERS—These useful brake tools are made in three styles. The BSP-32 incorporates the Bendix Brake Attachment for universal work; The P-32 is a standard plier with guide ends; The P-35 is designed specifically for truck brakes.

BSP-32 14" long. Weight 10 pcs., 7.8 pounds

P-32 14" long. Weight 10 pcs., 7.6 pounds

P-35 21" long. Weight 10 pcs., 20.0 pounds



#### RATCHET PARTS LIST

Years of experience, unexcelled design, fine steel and manufacturing "know how" make the Cornwell Ratchet the safest and most dependable available. The illustrations and listings on these pages describe the individual parts which comprise these fine useful tools.

	JR-30	- AS	SEMBLY	NO. 1	
3/8"	Square	Drive	Ratchet	- 71/8"	Long

Parts		Parts	
JR-30A	Handle	JR-30R	Retaining Ring
JR-30B	Hub	3/16"	Steel Ball
JR-30C	Pawl		
JR-30D	Trigger	Assembly	Tools
JR-30E	Ring Cap	BI-10	Ball Inserter
JR-30F	Trigger Pin	JRW	Ring Cap Wrench
JR-30G	Spring	JR-30PL	Plier

#### SR-50 — ASSEMBLY NO. 1 ½" Square Drive Ratchet — 95/8" Long

Parts		Parts	
SR-50A	Handle	SR-50R	Retaining Ring
SR-50B	Hub	3/16"	Steel Ball
SR-50C	Pawl		
SR-50D	Trigger	Assembly	Tools
SR-50E	Ring Cap	BI-10	Ball Inserter
SR-50F	Trigger Pin	SRW	Ring Cap Wrench
SR-50G	Spring	SR-50PL	Plier

#### SR-70 — ASSEMBLY NO. 1 1/2" Square Drive Ratchet — 15" Long

Parts		Parts	
SR-70A	Handle	SR-70R	Retaining Ring
SR-70B	Hub	3/16"	Steel Ball
SR-70C	Pawl		
SR-70D	Trigger	Assembly	Tools
SR-70E	Ring Cap	BI-10	Ball Inserter
SR-70F	Trigger Pin	SRW	
SR-70G	Spring	SR-70PL	Plier
SR-70E SR-70F	Ring Cap Trigger Pin	BI-10 SRW	Ball Inserter Ring Cap Wrench

#### GR-3 — ASSEMBLY NO. 1 1" Square Drive Ratchet — 35" Long

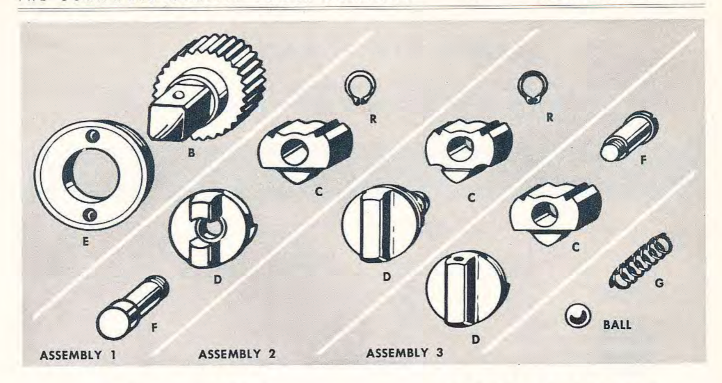
Parts		Parts		
GR-3A	Head	GR-3R	Retaining Ring	
GR-3B	Hub	3/8"	Steel Ball	
GR-3C	Pawl			
GR-3D	Trigger			
GR-3E	Ring Cap	Assembly	Tools	
GR-3F	Trigger Pin	BI-20	Ball Inserter	
GR-3G	Spring	GRW	Ring Cap Wrench	
GR-3L	Handle	GR-3PL	Plier	

#### TR-3 — ASSEMBLY NO. 2 1/4" Square Drive Ratchet — 5" Long

	/4 Square	DITTE	Maiche !	- Long
Parts			Parts	
TR-3A	Handle		TR-3R	Retaining Ring
TR-3B	Hub		1/8"	Steel Ball
TR-3C	Pawl		Assembly	Tools
TR-3D	Trigger		BI-5	Ball Inserter
TR-3E	Ring Cap		TRW	Ring Cap Wrench
TR-3G	Spring		TR-3PL	Plier

#### HR-3 — ASSEMBLY NO. 2 3/4" Square Drive Ratchet — 253/8" Long

	The state of the s		The State of the S
Parts		Parts	
HR-3A	Head	HR-3R	Retaining Ring
HR-3B	Hub	5/16"	Steel Ball
HR-3C	Pawl		
HR-3D	Trigger	Assembly	Tools
HR-3E	Ring Cap	BI-15	Ball Inserter
HR-3G	Spring	HRW	Ring Cap Wrench
HR-3L	Handle	HR-3PL	Plier



## JR-3 — ASSEMBLY NO. 3 3/8" Square Drive Ratchet — 71/8" Long

Parts		Parts	
JR-3A	Handle	JR-3G	Spring
JR-3B	Hub	3/16"	Steel Ball
JR-3C	Pawl		
JR-3D	Trigger	Assembly	Tools
JR-3E	Ring Cap	BI-10	Ball Inserter
JR-3F	Screw	JRW	Ring Cap Wrench

## SR-5 — ASSEMBLY NO. 3 1/2" Square Drive Ratchet — 95/8" Long

Parts		Parts	
SR-5A	Handle	SR-5G	Spring
SR-5B	Hub	3/16"	Steel Ball
SR-5C	Pawl		
SR-5D	Trigger	Assembly	Tools
SR-5E	Ring Cap	BI-10	Ball Inserter
SR-5F	Screw	SRW	Ring Cap Wrench

## SR-7 — ASSEMBLY NO. 3 1/2" Square Drive Ratchet — 15" Long

Parts		Parts	
SR-7A	Handle	SR-7G	Spring
SR-7B	Hub	3/16"	Steel Ball
SR-7C	Pawl	7,10	
SR-7D	Trigger	Assembly	Tools
SR-7E	Ring Cap	BI-10	Ball Inserter
SR-7F	Screw	SRW	Ring Cap Wrench

#### RATCHET REPAIR KITS

The essential parts for rebuilding ratchets have been carefully selected so that tools with many "miles" of service can be made practically new. Each kit consists of one each: Hub, A; Pawl, C; Spring, G; Retainer Ring, R; and Steel Ball. All parts are packed in individual containers. If assembly tools are desired, the appropriate number may be found under parts listings.

TR-3RK	For	1/4"	Square	Drive	Ratchets	
JR-30RK	For	3/8"	Square	Drive	Ratchets	
SR-50RK	For	1/2"	Square	Drive	Ratchets	
HR-3RK	For	3/4"	Square	Drive	Ratchets	
GR-3RK	For	1"	Square	Drive	Ratchets	

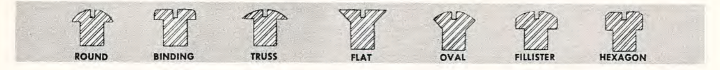
#### FLEX HANDLE REPAIR KITS

An outstanding feature of the Cornwell Flex Handle is the ease and low cost of its repair if any of the parts have been abused. Our design allows for head replacement only, without the need of costly handle replacement.

HFA-0	1/4"	Head	Assembly	with	Ball	and	Spring
HFA-2	3/8"	Head	Assembly	with	Ball	and	Spring
HFA-3	1/2"	Head	Assembly	with	Ball	and	Spring
HEA-5	3/4"	Head	Assembly	with	Ball	and	Spring

#### SCREW SPECIFICATIONS

The following charts show a breakdown of recesses for Slotted, Phillips and Clutch Head Screws. This information, with the necessary reference data included, will help you select the proper screw driver for the job.







Screws

"D" Dia	of Screw	5cre w	Size	Approx.	Shank	
Size I	D Diameter	Flat - Oval Binding	Round	Blade Thickness Inches	Size of Screw Driver	
1	.073	1	2	.026		
2 3	.086 .099	2 3	3	.028	. 1/8"	
4	.112	3	4	.032		
5	.125	4	5	.034	3/16", 7/32"	
6	.138	5	6	.036		
7 8	.151	6	7	ر 830.		
	.164	7	8	.040	1/4"	
9	.177 .190	8	10	.042		
11	.203	10	12	.046	5/16"	
12	.216	12	14	.050		
14	.242		16	.055		
16	.268	14			3/8"	
18	.294	16	18	.060	78	
20	.320	18	20	.062		

## **Phillips**



Screws

		WOOD SCREW		MACHIN	E SCREW	SHEET METAL	
Point Size	Body Dia.	Flat Oval	Round	Flat Oval Binding	Round Fillister	Truss Brazier Button	Flat, Round Oval, Stove, Binding
1	3/16"	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4	2, 3, 4, 5	2, 3, 4
2	1/4"	5, 6, 7, 8, 9	5, 6, 7, 8, 9, 10	5, 6, 8, 10	5, 6, 8, 10	6, 8, 10	5, 6, 7, 8, 10
3	5/16"	10, 12, 14, 16	12, 14, 16	12, ¼"	12, 1/4"	12, 1/4"	12, 14
4	3/8"	18, 20, 24	18, 20, 24	5/16", 3/8", 7/16", 1/2"	3/8", 7/16", 1/2"	5/16", 3/8", 7/16", 1/2"	

## Clutch Head



Screws

Clutch Size	Round	Binding	Truss	Flat	Oval	Fillister	Hexagon
3/32"	2, 3	2, 3, 4	2, 3, 4	2, 3	2, 3	2, 3, 4	2, 3
1/8"	6	6	6	4	4	6	4,6
5/32"	8, 10	8, 10	8	6, 8	6, 8	8, 10	8, 10
3/16"	12	12	10, 12	10	10	12	12
1/4"	14, 1/4"	14, 1/4"	14, 1/4"	12, 14,	12, 14,	14, 1/4"	14, 1/4"
5/16"	5/16", 3/8"	5/16", 3/8"	5/16", 3/8"	5/16"	5/16"	5/16", 3/8"	5/16", 3/8"
3/8"			3/8"	3/8"	3/8"		

#### SCREW SPECIFICATIONS

Select the proper Driver or Bit for Hollow Hexagon Socket Screws (Allen) and Multiple Spline Socket Screws (Bristol) from the charts below. The different styles of screws available with hollow hexagon socket heads are illustrated below.











Hollow Hexagon



Socket Screws

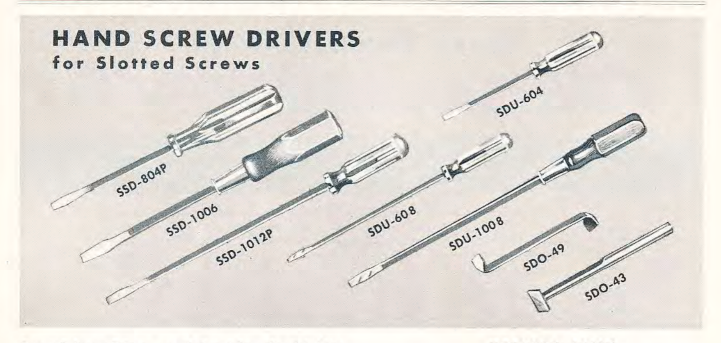
Hex Size	Set Screw	Cap Screw	Flat Head	Shoulder	Pipe Plug	Allenut
.050	3, 4	1		***		
1/16"	5, 6	2	4			
5/64"	8	3, 4	5, 6			
3/32"	10, 12	5, 6	8			
1/8"	1/4"	8	10	1/4"		4, 5
5/32"	5/16"	10, 12	1/4"	5/16"	1/16"	6
3/16"	3/8"	1/4"	5/16"	3/8"	1/8"	8, 10
7/32"	7/16"	5/16"	3/8"			
1/4"	1/2", 9/16"		7/16"	1/2"	1/4"	1/4"
5/16"	5/8"	3/8", 7/16"	1/2"	5/8"	3/8"	5/16"
3/8"	3/4"	1/2", 9/16"	5/8", 3/4"	3/4"	1/2"	3/8"
7/16"						7/16"
1/2"	7/8 "	5/8"		1"		1/2"
%16"	1", 11/8"	3/4", 7/8"			3/4"	
5/8"	1 1/4", 13/8"	1"			1"	5/8"
3/4"	1 1/2"	1 1/8", 1 1/4", 1 3/8"	***	•••	1 1/4"	3/4"

Multiple Spline



Socket Screws

Key Size	Number Flutes	Diameter	Set Screw	Cap Screw
4	6	.060	4	0, 1
5	4	.069	5	
6	4	.076	6	
8	6	.094	8	3, 4
10	6 .	.110	10	5, 6
1/4"	6	.144	1/4"	8
5/16"	6	.183	5/16"	10
3/8"	6	.216	3/8"	1/4"
7/16"	6	.251	7/16"	5/16"
1/2"	6	.291	1/2"	
5/8"	6	.372	5/8"	3/8", 7/16"
3/4"	6	.454	3/4"	1/2"



Cornwell Screw Drivers, manufactured from Special Alloy Steel, are made by the relatively slow but thorough Bradley Forging method. Many blows on the steel, which is properly heated, conditions the grain structure thereby producing the strongest, most durable blade available.

QUALITY LINE
Square Shank — Wood or Plastic Handle
Slotted Screws

Tool I Wood Hdl.	Number Plastic Hdl.	Stock Size	Blade Length	O. A. Length	Weight 10 Pcs.
SSD-405	SSD-405P	1/8"	5"	75/8"	0.5
	SSD-601P	3/16"	7/8"	15/8"	0.4
SSD-602	SSD-602P	- 3/16"	21/2"	6"	1.0
SSD-605	SSD-605P	3/16"	5"	8 1/4"	1.3
SSD-801	SSD-801P	1/4"	13/8"	3 1/4"	0.8
SSD-804	SSD-804P	1/4"	4"	8 1/4"	2.1
SSD-806	SSD-806P	1/4"	6"	101/4"	2.7
SSD-825	SSD-825P	1/4"	25"	29 1/4"	6.0
SSD-1006	SSD-1006P	5/16"	6"	11"	3.0
SSD-1012	SSD-1012P	5/16"	12"	17"	5.1
SSD-1208	SSD-1208P	3/8"	8"	131/2"	5.3
SSD-1212	SSD-1212P	3/8"	12"	171/2"	7.0
	SSD-1618P	1/2"	18"	24 1/4"	10.0

Note: Add 3/4" to overall length for Wood Handles

Round Shank—Plastic Handle—Slotted Screws

Tool No. Plastic Hdl.	Stock Size	Blade Length	O. A. Length	Weight 10 Pcs.
RSD-702P	7/32"	2 1/2"	6"	1.0
RSD-801P	1/4"	1 3/8"	3 1/4"	0.8
RSD-804P	1/4"	4"	8 1/4"	2.0
RSD-1006P	5/16"	6"	11"	3.0
RSD-1208P	3/8"	8"	131/2"	5.3

UTILITY LINE
Square Shank — Wood or Plastic Handle
Slotted Screws

Too	l Number	Stock	Blade	O. A.	Weight
Wood Hdl.	Plastic Hdl.	Size	Length	Length	10 Pcs.
★SDU-402	* SDU-402P	1/8"	2"	4 3/4"	0.4
★ SDU-602	<b>★ SDU-602P</b>	3/16"	2"	6"	0.9
★ SDU-604	*SDU-604P	3/16"	4"	8"	1.1
★ SDU-608	*SDU-608P	3/16"	8"	12"	1.5
★ SDU-806	<b>★SDU-806P</b>	1/4"	6"	11"	2.4
★ SDU-810	*SDU-810P	1/4"	10"	15"	3.2
★ SDU-1008	<b>★</b> SDU-1008P	5/16"	8"	131/2"	4.3

Note: Add 3/4" to overall length for Wood Handles

#### OFFSET TYPE-SLOTTED SCREWS

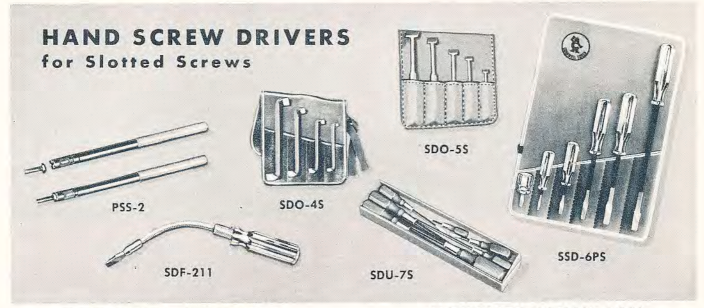
Handy Screw Drivers for reaching screws where obstructions will not provide clearance for standard screw drivers.

Offset Type—Slotted Screws

Tool No.	Blade Width	Blade Length	O. A. Length	Weight 10 Pcs
★ SDO-40	1/4"	13/32"	31/2"	0.5
★ SDO-41	11/32"	9/16"	4 1/2"	0.8
★ SDO-42	13/32"	11/16"	51/2"	1.1
★ SDO-43	1/2"	3/4"	6"	2.0
★ SDO-44	5/8"	11/8"	7"	3.0

#### Double Offset Type—Slotted Screws

Tool No.	Blade Width	O. A. Length	Weight 10 Pcs.
★ SDO-47	5/16"	4"	0.8
★ SDO-48	7/16"	4 1/2"	0.9
* SDO-49	17/32"	51/2"	1.8
* SDO-50	11/16"	61/2"	2.9



#### SCREW STARTERS—Slotted Screws

For starting conventional Slotted Screws in places where the screw cannot be held with the fingers. Internal spring tension eliminates bulky outside holding fingers. Screws should be broken loose or tightened with standard solid bit screw driver.

Tool No.	Blade Width	O. A. Length	Weight 10 Pcs.
* PSS-1	9/32"	2 1/2"	0.2
★ PSS-2	9/32"	5"	0.4
* PSS-3	9/32"	9"	0.7
* PSS-4	9/32"	15"	1.1

#### FLEXIBLE SCREW DRIVER—Slotted Screws

Works around corners. Use this tool in those awkward places where a screw cannot be reached with a straight offset screw driver.

Tool No.	Blade	Shank	O. A.	Weight
	Width	Length	Length	10 Pcs.
* SDF-211	7/32"	51/2"	8"	1.3

#### OFFSET SCREW DRIVER SETS

Comprising a complete range of sizes for all-around work. These handy sets will save many hours time in reaching otherwise inaccessible screws.

#### SDO-55 SET—FIVE TOOLS

Consisting of: SDO-40, SDO-41, SDO-42, SDO-43, SDO-44 in SDO-5K Kit.

SDO-5 Screw Drivers only SKO-5K Kit only
Weight 10 Sets, 9.0 pounds

#### SDO-45 SET—FOUR TOOLS

Consisting of: SDO-47, SDO-48, SDO-49, SDO-50 in SDO-4K Kit.

SDO-4 Screw Drivers only SDO-4K Kit only
Weight 10 Sets, 7.0 pounds

#### "QUALITY LINE" SETS

Sets comprised of the finest Screw Drivers available are offered with either wood or plastic handles. The selection includes proper tip width and thickness with a wide range of blade lengths.

#### SSD-65 SET-WOOD HANDLES-6 TOOLS

Consisting of: SSD-602, SSD-801, SSD-804, SSD-1006, SSD-1208, SSD-1212 in SSD-6K Kit.

SSD-6 Screw Drivers only SSD-6K Kit only
Weight 10 Sets, 21.0 pounds

#### SSD-6PS SET-PLASTIC HANDLES-6 TOOLS

Consisting of: SSD-602P, SSD-801P, SSD-804P, SSD-1006P, SSD-1208P, SSD-1212P in SSD-6PK Kit.

55D-6P Screw Drivers only SSD-6PK Kit only Weight 10 Sets, 21.0 pounds

#### "'UTILITY LINE" SETS

High grade Screw Driver Sets at attractive prices are made possible through quantity production. These favorites with many mechanics are available with wood or plastic handles. Packed in cardboard boxes.

#### \* SDU-5S SET-WOOD HANDLES-5 TOOLS

Consisting of: SDU-402, SDU-602, SDU-604, SDU-608, SDU-806.

Weight 10 Sets, 7.0 pounds

#### \* SDU-7S SET-WOOD HANDLES-7 TOOLS

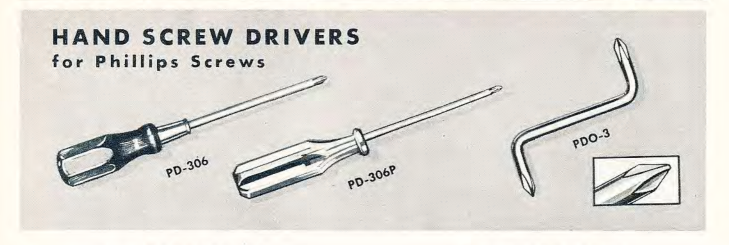
Consisting of: SDU-402, SDU-602, SDU-604, SDU-608, SDU-806, SDU-810, SDU-1008.

Weight 10 Sets, 15.5 pounds

#### \* SDU-7PS SET-PLASTIC HANDLES-7 TOOLS

Consisting of: SDU-402P, SDU-602P, SDU-604P, SDU-608P, SDU-806P, SDU-810P, SDU-1008P.

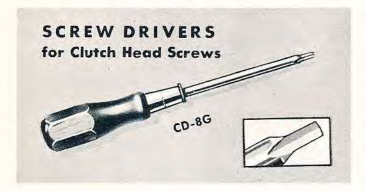
Weight 10 Sets, 15.5 pounds



## PHILLIPS SCREW DRIVERS Super Blade—Plastic or Wood Handle

Screw Drivers for Phillips Screws are all furnished with Super Blades for the most difficult and stubborn application — including Self-Tapping Screws. Both Wood and Plastic Handles are offered in various shank lengths.

Tool Number		Point	Blade	Weight
Plastic Hdl.	Wood Hdl.	Size	Length	10 Pcs.
★PD-103P	PD-103	1	3"	1.1
★PD-202P	PD-202	2	1 1/2"	1.0
★PD-204P	PD-204	2	4"	1.9
★ PD-209P		2	8 1/2"	2.6
★ PD-306P	PD-306	3	6"	3.1
★ PD-408P	PD-408	4	8"	5.3



#### CLUTCH HEAD SCREW DRIVERS

Cornwell Clutch Drivers are furnished in the "G" type making them particularly well suited for the mechanic desiring ease of operation plus a positive driving action. Manufactured from special alloy steel and furnished with comfortable wood handles.

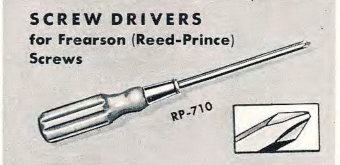
Tool No.	Clutch Size	Stock Dia.	Blade Length	Weight 10 Pcs.
CD-3G	3/32"	3/16"	3"	0.6
CD-4G	1/8"	3/16"	3"	0.6
CD-5G	5/32"	1/4"	4"	1.6
CD-6G	3/16"	1/4"	4"	1.6
CD-8G	1/4"	5/16"	6"	1.8
CD-10G	5/16"	3/8"	6"	3.9
CD-12G	3/8"	3/8"	6"	4.0

## PHILLIPS SCREW DRIVERS Double Offset Type

The offset blade allows access to hidden screws which cannot be reached with conventional screw drivers.

These handy tools will also allow for—and are made to accept—exceptional leverage for breaking loose tight screws.

Point Size	O. A. Length	Weight 10 Pcs.
1	21/8"	0.3
2	3 1/2"	0.7
3	5"	1.6
4	6"	2.8
	1 2 3	1 2 1/8" 2 3 1/2" 3 5"

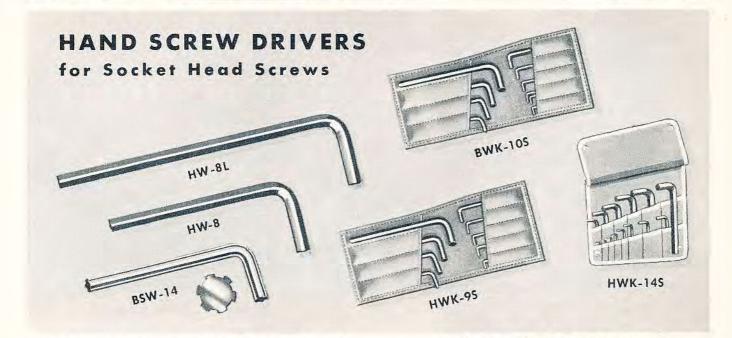


#### FREARSON (Reed Prince) SCREW DRIVERS

Among the various types of recessed head screws on the market is the Frearson (Reed and Prince) cross slot screw. The slot is such that Phillips drivers cannot be used successfully on these screws and vice versa.

Special Alloy Steel is used in the manufacture of these fine screw drivers producing a bit capable of maximum service.

Tool No.	Stock Size	Blade Length	O. A. Length	Weight 10 Pcs.
★ RP-700	3/16"	3"	61/2"	1.0
★ RP-705	1/4"	1 1/2"	3 3/4"	1.0
* RP-710 .	1/4"	4"	9"	1.9
* RP-715	5/16"	6"	12"	3.5
* RP-720	3/8"	8"	143/4"	5.5



#### HEX SOCKET SCREW WRENCHES—Regular Length

Tool No.	Hex.	Length	Weight 10 Pcs.
HW-1	.050	1 3/4"	0.1
*HW-2	1/16"	1 3/4"	0.1
HW-21/2	5/64"	1 7/8"	0.1
HW-3	3/32"	2"	0.1
HW-4	1/8"	21/4"	0.1
HW-5	5/32"	21/2"	0.2
HW-6	3/16"	2 3/4"	0.3
HW-7	7/32"	3"	0.5
HW-8	1/4"	3 1/4"	0.9
HW-10	5/16"	3 3/4"	1.3
HW-12	3/8"	4 1/4"	2.0
HW-14	7/16"	4 3/4"	3.0
HW-16	1/2"	5 1/4"	4.2
HW-18	9/16"	5 3/4"	5.9
HW-20	5/8"	61/4"	8.0
HW-24	3/4"	71/4"	13.5

#### HEX SOCKET SCREW WRENCHES—Long Length

3/32"	3 1/4" 3 3/8"	0.1
	33/9"	
1/ //	0 / 6	0.1
1/8"	3 3/4"	0.2
5/32"	41/8"	0.3
3/16"	4 1/2"	0.5
7/32"	47/8"	0.8
1/4"	5 1/4"	1.1
5/16"	6"	1.9
3/8"	63/4"	2.8
	1/4" 5/16"	1/4" 5 1/4" 5/16" 6"

#### SPLINE SOCKET SCREW WRENCHES

Tool No.	Key Size	Length	Weight 10 Pcs.
BSW-4	4	1 3/4"	0.1
BSW-5	5	1 7/8"	0.1
BSW-6	6	1 7/8"	0.1
BSW-8	8	2"	0.1
BSW-10	10	21/8"	0.1
BSW-14	1/4"	23/8"	0.1
BSW-516	5/16"	25/8"	0.2
BSW-38	3/8"	27/8"	0.3
BSW-716	7/16"	31/8"	0.5
BSW-12	1/2"	33/8"	0.9
BSW-58	5/8"	37/8"	1.3
BSW-34	3/4"	43/8"	2.2

## BWK-10S SET—10 WRENCHES—NO. 4 TO 3/4" Wrench Set for Multiple Spline (Bristol) Screws

Consisting of: BSW-4, BSW-5, BSW-6, BSW-8, BSW-10, BSW-14, BSW-516, BSW-38, BSW-716, BSW-12 in BWK-10K Kit.

BWK-10 Wrenches only

BWK-10K Kit only

Weight 10 Sets, 2.1 pounds

## HWK-95 SET—9 WRENCHES—.050 TO 1/4" Wrench Set for Hollow Hex (Allen) Screws

Consisting of: HW-1, HW-2, HW-2½, HW-3, HW-4, HW-5, HW-6, HW-7, HW-8 in HWK-9K Kit.

HWK-9 Wrenches only

HWK-9K Kit only

Weight 10 Sets, 2.1 pounds

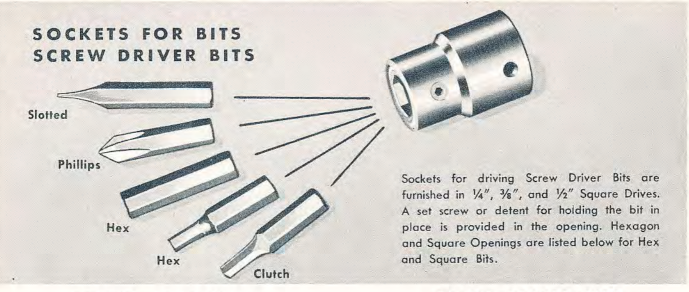
#### HWK-145 SET—14 WRENCHES—.050 TO 5/8" Wrench Set for Hollow Hex (Allen) Screws

Consisting of: HW-1, HW-2, HW-2½, HW-3, HW-4, HW-5, HW-6, HW-7, HW-8, HW-10, HW-12, HW-16, HW-18, HW-20 in HWK-14K Kit.

HWK-14 Wrenches only

HWK-14K Kit only

Weight 10 Sets, 25.0 pounds



#### SOCKET ADAPTORS Sockets for Hexagon Bits

Tool No.	Nex Opening	Square Drive	O. A. Length	Weight 10 Pcs.
PS-0208	1/4"	1/4"	15/16"	0.5
PS-2206	3/16"	3/8"	1"	0.8
PS-2207	7/32"	3/8"	1"	0.8
PS-2208	1/4"	3/8"	1"	0.8
PS-2210	5/16"	3/8"	1"	0.7
PS-2212	3/8"	3/8"	1"	0.6
PS-3212	3/8"	1/2"	15/16"	1.8
PS-3214	7/16"	1/2"	15/16"	1.8
PS-3216	1/2"	1/2"	15/16"	1.9
PS-3218	9/16"	1/2"	15/16"	2.0

#### Socket for Square Bits

Tool	Square	Square	O. A.	Weight
No.	Opening	Drive	Length	10 Pcs.
PS-2410	5/16"	3/8"	1"	0.9

## SCREW DRIVER BITS 1/4" Hexagon Bits for Slotted Screws

Use with PS-0208 and PS-2208 Sockets

Tool No.	Bit Thickness	Bit Width	O. A. Length	Weight 10 Pcs.
<b>*</b> 8-2	.026	%4"	11/8"	0.1
* 8-4	.032	3/16"	11/8"	0.1
<b>*</b> 8-6	.040	7/32"	11/8"	0.1
<b>*</b> 8-8	.046	9/32"	11/8"	0.1
<b>*</b> 8-10	.050	9/32"	11/8"	0.1

## 1/4" Hexagon Bits for Phillips Screws Use with PS-0208 and PS-2208 Sockets

Point O. A. Tool Weight 10 Pcs. Size Length No. \* 8-P1 1 0.1 \* 8-P2 2 0.1 \* 8-P3 3 0.1

## SCREW DRIVER BITS 5/16" Square Bits for Phillips Screws

Use with PS-2410 Sockets

Yool No.	Point Size	O. A. Length	Weight 10 Pcs
*104-P1	1	11/8"	0.2
★104-P2	2	11/8"	0.2
*104-P3	3	11/8"	0.2
*104-P4	4	11/8"	0.2

#### 5/16" Square Bits for Clutch Head Screws

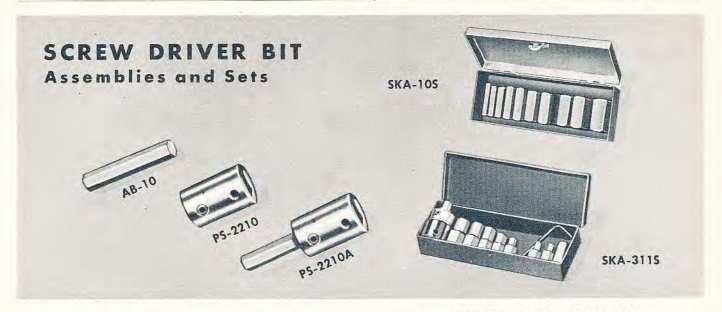
Use with PS-2410 Socket

No.	Clutch Size	O. A. Length	Weight 10 Pcs.
★ C104-4G	1/8"	1 3/8"	0.3
* C104-5G	5/32"	1 3/8"	0.3
* C104-6G	3/16"	1 3/8"	0.3
★ C104-8G	1/4"	1 3/8"	0.3
* C104-10G	5/16"	1 3/8"	0.3

#### Hex Bits for Hollow Hexagon (Allen) Screws

To be used with PS-3214 Socket and SKA-311S Set

Tool No.	Size Hex	Length	Weight 10 Pcs.
★ AB-1406	3/16"	1 3/8 "	0.3
* AB-1407	7/32"	1 3/8"	0.4
★ AB-1408	1/4"	1 3/8"	0.4
* AB-1410	5/16"	1 3/8"	0.5
* AB-1412	3/8"	13/8"	0.6
* AB-1414	7/16"	1 3/8"	0.7
★ AB-1416	1/2"	1 3/8"	0.8
* AB-1418	9/16"	1 3/8"	0.9
* AB-1420	5/8"	1 3/8"	1.0



#### HEX BITS FOR HOLLOW HEXAGON (Allen) SCREWS

Tool No.	Size Hex	Length	Socket Used With	Weight 10 Pcs
AB-6	3/16"	1 1/4"	PS-2206	0.1
AB-6L	3/16"	3"	PS-2206	0.3
AB-7	7/32"	1 1/4"	PS-2207	0.1
AB-7L	7/32"	3"	PS-2207	0.3
AB-8	1/4"	1 1/4"	PS-0208	0.2
			PS-2208	
AB-8L	1/4"	3"	PS-0208	0.4
			PS-2208	
AB-10	5/16"	1 1/4"	PS-2210	0.3
AB-10L	5/16"	3"	PS-2210	0.7
₩ AB-12	3/8"	1 1/4"	PS-2212	0.4
			PS-3212	
★ AB-12L	3/8"	3"	PS-2212	1.1
			PS-3212	
AB-14	7/16"	1 1/4"	PS-3214	0.6
★ AB-16	1/2"	1 1/4"	PS-3216	0.8
★ AB-16L	1/2"	3"	PS-3216	1.5
AB-18	9/16"	1 1/4"	PS-3218	0.9
★ AB-18L	9/16"	3"	PS-3218	2.0
★ AB-20	5/8"	1 1/4"	SKA-10S	1.3
★ AB-22	11/16"	1 1/4"	SKA-10S	1.5
★ AB-24	3/4"	1 1/4"	SKA-10S	1.8
★ AB-28	7/8"	1 1/4"	SKA-10S	2.3

## Sets for Driving Hollow Hex (Allen) Screws \* SKA-105 SET—10 Pieces—1/4" to 7/8"

Consisting of: AB-8, AB-10, AB-12, AB-14, AB-16, AB-18, AB-20, AB-22, AB-24, AB-28 in SKA-10B Box.

SKA-10 Tools only

SKA-10B Box only

Weight 10 Sets, 12.0 pounds"

#### \* SKA-3115 SET-11 Pieces-3/16" to 5/8"

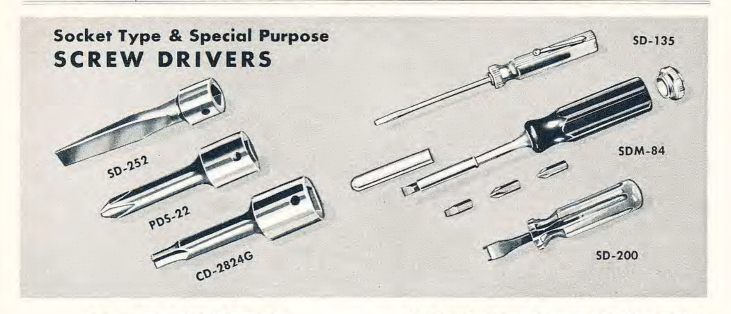
Consisting of: Bits, AB-1406, AB-1407, AB-1408, AB-1410, AB-1412, AB-1414, AB-1416, AB-1418, AB-1420; Socket, PS-3214; Wrench HW-6 in SKA-311B Box.

SKA-311 Tools only SKA-311B Box only
Weight 10 Sets, 10.1 pounds

#### SOCKET AND BIT ASSEMBLIES

Many individual Socket Adaptors and Bits have been listed on these pages. It is possible to order Sockets and Hex Bits assembled as one individual tool. For your convenience we list the assembly numbers below.

Tool No.	Square Drive	Size Hex	Socket Used With	Bit Used With	O. A. Length
PS-0208A	1/4"	1/4"	PS-0208	AB-8	115/16"
PS-0208LA	1/4"	1/4"	PS-0208	AB-8L	311/16"
PS-2206A	3/8"	3/16"	PS-2206	AB-6	2"
PS-2206LA	3/8"	3/16"	PS-2206	AB-6L	3 3/4"
PS-2207A	3/8"	7/32"	PS-2207	AB-7	2"
PS-2207LA	3/8"	7/32"	PS-2207	AB-7L	3 3/4"
PS-2208A	3/8"	1/4"	PS-2208	AB-8	2"
PS-2208LA	3/8"	1/4"	PS-2208	AB-8L	3 3/4"
PS-2210A	3/8"	5/16"	PS-2210	AB-10	2"
PS-2210LA	3/8"	5/16"	PS-2210	AB-10L	3 3/4"
PS-2212A	3/8"	3/8"	PS-2212	AB-12	2"
PS-2212LA	3/8"	3/8"	PS-2212	AB-12L	3 3/4"
PS-3212A	1/2"	3/8"	PS-3212	AB-12	21/16"
PS-3212LA	1/2"	3/8"	PS-3212	AB-12L	313/16
PS-3214A	1/2"	7/16"	PS-3214	AB-14	21/16"
PS-3216A	1/2"	1/2"	PS-3216	AB-16	21/16"
PS-3216LA	1/2"	1/2"	PS-3216	AB-16L	313/16
PS-3218A	1/2"	9/16"	PS-3218	AB-18 ·	21/16"
PS-3218LA	1/2"	9/16"	PS-3218	AB-18L	313/16
PAS-3206	1/2"	3/16"	PS-3214	AB-1406	1 13/16
PAS-3207	1/2"	7/32"	PS-3214	AB-1407	1 13/16
PAS-3208	1/2"	1/4"	PS-3214	AB-1408	1 13/16
PAS-3210	1/2"	5/16"	PS-3214	AB-1410	1 13/16
PAS-3212	1/2"	3/8"	PS-3214	AB-1412	1 7/8"
PAS-3214	1/2"	7/16"	PS-3214	AB-1414	115/16
PAS-3216	1/2"	1/2"	PS-3214	AB-1416	2"
PAS-3218	1/2"	9/16"	PS-3214	AB-1418	21/16"
PAS-3220	1/2"	5/8"	PS-3214	AB-1420	23/16"



#### SOCKET TYPE SCREW DRIVERS

To be used with Standard Handles and Ratchets for fast difficult work requiring additional leverage. Made from fine Alloy Steel for long life.

Socket Screw Drivers—Slotted Screws

Tool No.	Square Drive	Blade Width	O. A. Length	Weight 10 Pcs.
★SD-006	1/4"	3/16"	3"	0.4
*SD-008	1/4"	1/4"	3"	0.6
★SD-012	1/4"	3/8"	3"	0.9
<b>★SD-252</b>	3/8"	11/32"	33/8"	1.8
<b>★SD-354</b>	1/2"	17/32"	31/2"	2.3

#### Socket Screw Drivers-Phillips Screws

Tool No.	Square Drive	Point Size	O. A. Length	Weight 10 Pcs.
★PDS-02	1/4"	2	2"	0.4
★PDS-22	3/8"	2	25/8"	0.9
*PDS-23	3/8"	3	25/8"	1.0
★PDS-24	3/8"	4	25/8"	1.1

#### Socket Screw Drivers-Clutch Head Screws

Tool No.	Square Drive	Clutch Size	O. A. Length	Weight 10 Pcs.
★CD-2823G	3/8"	5/32"	25/8"	0.9
<b>★CD-2824G</b>	3/8"	3/16"	25/8"	0.9
<b>★CD-2825G</b>	3/8"	1/4"	25/8"	1.0
*CD-2827G	3/8 "	5/16"	25/8"	1.0
<b>★CD-2828G</b>	3/8"	3/8"	25/8"	1.1

#### **Spark Testing Screw Driver**

When the tip of the Screw Driver is grounded on the cylinder head and the shank with the spark plug a brilliant orange will flash in the handle for good plugs. A weak flash indicates a bad plug and no flash means a dead plug.

Tool	Blade	Shank	O. A.	Weight
No.	Width	Length	Length	10 Pcs.
*SD-135	1/8"	21/4"	4 3/4"	0.3

#### MAGNETIC SCREW DRIVER FOR ALL SCREWS

A revolutionary Screw Driver for Slotted, Phillips, Hollow Hexagon and Frearson (Reed-Prince) Screws. The powerful Alnico magnet, securely mounted in the shaft, not only holds the bit in place but holds steel screws on the bit for easy starting. A storage section in the Plastic Handle holds extra bits. The complete Screw Driver is  $8\,1/2$  long.

Tool Number	Containing Bits	O. A. Length	Weight 10 Pcs.
SDM-84	SDB-211, SDB-213,	8 1/2"	3.3
	SDB-221 SDB-222		

#### 1/4" Hex Bits for SDM-84 Magnetic Screw Driver

Slotte	d Screws	0.000,500,705	n Screws Prince)
Tool No.	Bit Thickness	Tool No.	Screw Size
SDB-211	.034	SDB-231	6 and Up
SDB-212 SDB-213	.038 .042	Hex Socke	t Screws
SDB-214	.046	Tool No.	Hex Size
Phil	lips Screws	SDB-251	3/32"
Tool No.	Point Size	SDB-252	1/8"
1001 No.	Point Size	SDB-253	5/32"
SDB-221	1	SDB-254	3/16"
SDB-222	2	SDB-255	7/32"
SDB-223	3	SDB-256	1/4"

#### **Tappet Adjusting Screw Drivers**

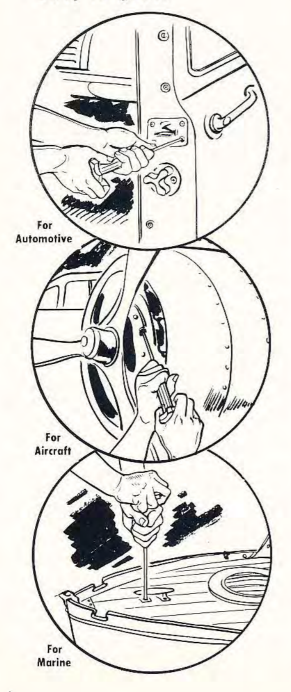
Two styles of Screw Drivers are available for adjusting Tappets. The SD-200 blade is firmly mounted in its Plastic Handle. The SD-100 blade is spring loaded and follows the action of the Tappet.

Tool No.	Blade Width	Blade Length	O. A. Length	Weight 10 Pcs.
★SD-100	9/16"	3"	7"	1.8
<b>★</b> SD-200	17/32"	1 1/2"	6"	2.3

# Cornwell Multi-Purpose SCREW DRIVERS

The RATCHET TOOL that really fits your hand—

Easy to hold Easy to turn Easy to guide





## The only Screw Driver with these features

#### **Better Leverage**

The extra radius of the Palm-Grip Ratchet Handle increases leverage, greatly reduces effort.

#### Longer Reach

You get full turning power at the extreme end of the tool handle—extra length for long-reach jobs.

#### **Added Comfort**

The Palm-Grip Ratchet turns like a doorknob. Finger-fit edges let your whole hand do the work. You can bear down without extra wrist strain. No blistered palms.

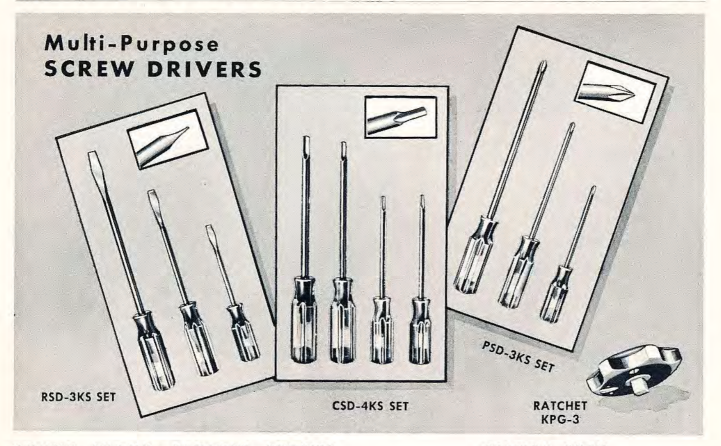
#### **Better Control**

With Palm-Grip, hand and wrist action are more natural. Pressure and twist combine more smoothly. It's easier to keep the screw driver tip in the slot.

You work with a comfortable grip instead of a blistering squeeze. Any 3/8" Ratchet will operate on all Multi-Purpose Screw Drivers.

#### They're also a Perfect Conventional Tool

With Ratchet Handle removed, screw driver is a perfect conventional tool—the only screw driver giving you this two-way utility.



#### ROUND SHANK—SLOTTED SCREWS

Tool No.	Blade Length	Blade Width	Wt. 10 Pcs.
RSD-804KC	4"	1/4"	1.8
RSD-804K	4"	1/4"	1.8
RSD-806K	6"	1/4"	2.0
RSD-1002K	2"	5/16"	1.8
RSD-1004K	4"	5/16"	2.7
RSD-1006K	6"	5/16"	3.2
RSD-1008K	8"	5/16"	3.6
RSD-1206K	6"	3/8"	4.0
RSD-1208K	8"	3/8"	5.2
RSD-1212K	12"	3/8"	6.7

#### SQUARE SHANK—SLOTTED SCREWS

Tool No.	Blade Length	Blade Width	Wt. 10 Pcs.
SSD-804K	4"	1/4"	1.8
SSD-1006K	6"	5/16"	3.2
SSD-1208K	8"	3/8"	5.2
SSD-1212K	12"	3/8 "	6.7

#### PHILLIPS

Tool No.	Blade Length	Point Size	Wt. 10 Pcs.
PD-204K	4 1/2"	2	1.8
PD-306K	6"	3	3.2
PD-408K	8"	4	5.7

#### FREARSON (Reed-Prince)

Drivers fit all Reed & Prince and Rockford cross slot screws.

Tool No.	Blade Length	Point Size	Wt. 10 Pcs.
RD-204K	4 1/2"	2	1.8
RD-306K	6"	3	3.2

#### CLUTCH TYPE

Tool No.	Blade Length	Clutch Size	Wt. 10 Pcs.
CD-5GK	4 1/2"	5/32"	1.8
CD-6GK	4 1/2"	3/16"	1.8
CD-8GK	6"*	1/4"	3.6
CD-10GK	6"	5/16"	4.2
	RATCH	IET	

Tool No.	5q. Drive	Wt. 10 Pcs.
KPG-3	3/8 drive	4.7

#### SOCKET ADAPTER

Tool No.	Blade Length	Sq. Drive	Wt. 10 Pcs.
HN-02K	2"	1/4"	1.8
HN-22K	2"	3/8"	2.7

#### SCREW DRIVER SETS

#### RSD-3KS SET - 3 DRIVERS

Consisting of RSD-804K, RSD-1006K, RSD-1208K RSD-3K5 Set Weight 10 Sets - 9.0

#### SSD-3KS SET - 3 DRIVERS

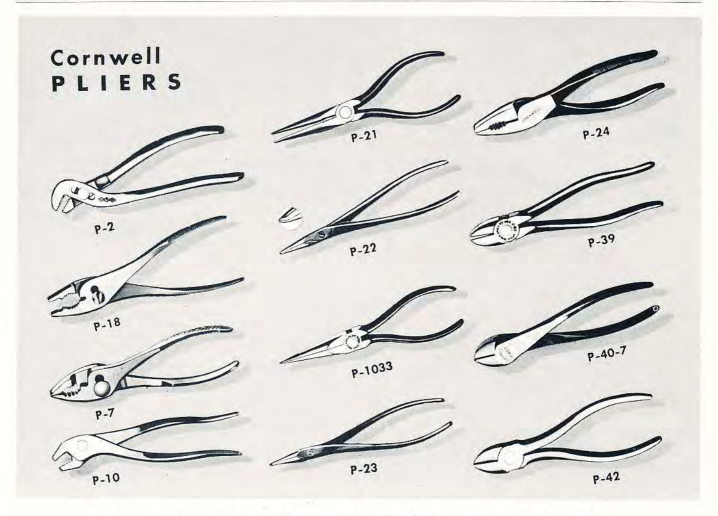
Consisting of SSD-804K, SSD-1006K, SSD-1208K SSD-3KS Set. Weight 10 Sets-11.0

#### PSD-3KS SET - 3 DRIVERS

Consisting of PD-204K, PD-306K, PD-408K PSD-3K5 Set Weight 10 Sets-11.0

#### CSD-4KS SET - 4 DRIVERS

Consisting of CD-5GK, CD-6GK, CD-8GK, CD-10GK CSD-4KS Set. Weight 10 Sets -- 12.0



There is a Plier in the Cornwell line expecially designed for every Plier need—for expert mechanics, for electrical repair shop, for aviation maintenance, for radio and television—and for any work requiring a dependable gripping Plier:

	IGNITION PLIERS	
Tool No.	Length	Weight Per Doz.
P2	4"	1 1/4 Lbs.
co	MBINATION SLIP JOINT	PLIERS
Tool No.	Length	Weight Per Doz.
P7	6"	5 Lbs.
	SPECIAL BATTERY PLIE	RS
Tool No.	Length	Weight Per Doz
P10	7 1/2"	6 Lbs.
	HEAVY DUTY PLIERS	
Tool No.	Length	Weight Per Doz
P18	9"	8 1/2 Lbs.
	LONG CHAIN NOSE PL (Side Cutting)	IER
Tool No.	Length	Weight Per Doz.
P21	7"	4 1/4 Lbs.
	DUCKBILL PLIER	
Tool No.	Length	Weight Per Doz.
P22	71/2"	4 1/2 Lbs.

Tool No.	Length	Weight Per Doz.
P23	71/2"	4 1/2 Lbs.
MECH	ANICS SLIP JOI (Side Cutters	
Tool No.	Length	Weight Per Doz.
P24	7"	5 Lbs.
LO	NG CHAIN NOS	E PLIER
Tool No.	Length	Weight Per Doz.
P1033	7"	4 1/4 Lbs.
HEAV	Y DUTY DIAGON	IAL PLIER
Tool No.	Length	Weight Per Doz.
P39	7"	7 3/4 Lbs.
HIGH LI	VERAGE DIAGO	NAL PLIERS
Tool No.	Length	Weight Per Doz
P40-7	7"	6 Lbs.
ELECTRI	CIANS DIAGONA	AL PLIERS
Tool No.	Length	Weight Per Doz
P42	6"	4 3/4 Lbs.

NEEDLE NOSE PLIER



DIA	GO	MA	I P	11	FRS
DIA		H	L F		ERO

Tool No.	Length	Weight Per Doz.
P46	4"	1 ½ Lbs.

#### MIDGET IGNITION PLIERS

Tool No.	Length	Weight Per Doz.
P520	4 1/2"	1 1/4 Lbs.

#### HEAVY DUTY SLIP JOINT PLIERS

Tool No.	Length	Weight Per Doz.
P542	6"	5 3/4 Lbs.

#### METAL CUTTING SNIPS

Tool No.	Length	Weight Per Doz.
P507	7"	6 Lbs.
P512	12"	21 Lbs.

#### PISTOL GRIP SLIP JOINT PLIERS

Tool No.	Length	Weight Per Doz.
P550	8 "	7 3/4 Lbs.

#### CURVED NEEDLE NOSE PLIERS

Tool No.	Length	Weight Per Doz.
P888	6"	3 1/2 Lbs.

#### LONG RING HORSESHOE PLIERS

Tool No.	Length	Weight Per Doz.
P534	7"	4 1/2 Lbs.

#### HOG RING PLIERS

Tool No.	Length	Weight Per Doz.
P818	33	4 3/4 Lbs.

#### TRANSMISSION SNAP RING MASTER PLIERS

Tool No.	Length	Weight Per Doz.
P133	9"	4 Lbs.

#### **AVIATION SNIPS**

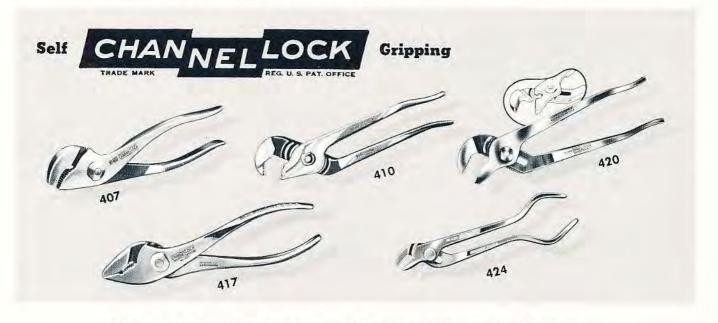
Tool No.	Cut Lenght	Length	Weight Per Doz.
M1	Cuts left 13/8"	10"	9 Lbs.
M2	Cuts right 13/8"	10"	9 Lbs.
M3	Cuts straight &	10"	9 Lbs.
	Combination 1 1/2"		

#### "RIB-JOINT" IGNITION PLIERS

Tool No.	Length	Weight Per Doz.
507-5	5"	1 ½ Lbs.

#### "RIB-JOINT" UTILITY PLIERS

Tool No.	Length	Weight Per Doz.
507-10	10"	9 Lbs.



Channellock Self-Gripping Pliers incorporate the new revolutionary, powerful gripping, design providing a quick, positive grip when pressure is applied to only one handle. The greater the pressure, the tighter the grip. The exclusive tongue and groove joint makes a plier far superior to the conventional type of adjustable plier for these reasons:

—Greater Strength, Longer Wearing, Closely Spaced Adjustments, Self Cleaning, Visible Adjustment, No wear on Joint Bolt. They are forged from high grade steel, and properly heat treated.

#### NO. 407 GRIPPING PLIER

This No. 407 plier is primarily intended for battery work. The self-gripping feature insures a positive grip on acid corroded and mutilated terminal nuts. Its adjustable feature also makes it indispensable for many other kinds of work. Polished steel finish. Two adjustments. Knurled grips. Packed 1/2 dozen per carton.

Tool No.	Length	Capacity	Wt. Per Doz.
407	7"	1/8" to 5/8"	6 1/4 Lbs.

#### NO. 410 GRIPPING PLIER

Our No. 410 is a heavy-duty self-gripping plier which will hold work of any shape with a positive pipe wrench grip. Will exceed a pipe wrench in usefulness because of its light weight and streamlined design. Polished steel finish. Four adjustments. Packed ½ dozen per carton.

Tool No.	Length	Capacity	Wt. Per Doz.
410	91/2"	7/16" to 11/8"	121/2 Lbs.

#### NO. 417 GENERAL UTILITY PLIER

The No. 417 is a heavy-duty plier with a gripping power many times greater than the ordinary slip-joint plier. Polished steel finish. Its superiority can only be appreciated by actual use. Three adjustments. Knurled grips. Packed  $V_2$  dozen per carton.

Tool No.	Length	Capacity	Wt. Per Doz.
417	7"	7/8 "	6 3/4 Lbs.

#### THE NEW 420 PUMP PLIER

Five adjustments. The wide range of adjustments of the No. 420 Pump Plier makes it adaptable to a multitude of uses. New strength has been added by the patented design of the tension edge. Interlocking channels and lugs prevent slipping. Wide base lugs provide maximum cross section strength. Also available without teeth for special applications. Specify 420-P. Priced and Packed same as No. 420. Packed ½ dozen per carton.

•	Tool No.	Length	Capacity	W1. Per Doz.
	420	91/2"	1 3/4 "	9 Lbs.

#### NO. 424 IGNITION PLIER

This No. 424 ignition plier incorporates the Channellock adjustment feature in order to eliminate wear on the joint bolt and lengthen the life of the tool. A midget plier. Polished steel finish. Four adjustments. Packed ½ dozen per carton.

Tool No.	Length	Capacity	Wt. Per Doz.
424	4 1/2"	1/2"	16 Oz.

#### PLASTIC GRIPS FOR PLIERS FOR 6 INCH CHANNELLOCK PLIERS

(No's. 326, 3026, 346, 3046, 366, 3066, 436, 516)

#### FOR 7 INCH CHANNELLOCK PLIERS

(No's. 407, 417, 307, 3171/2, 30171/2, 337, 347, 3047, 437, 537)

#### FOR 8 AND 91/2 INCH CHANNELLOCK PLIERS

(No's. 410, 420, 348 1/2, 3048 1/2, 568, 378, 3078)



#### FLAT-NOSE PLIER WITH SIDE-CUTTER

Tool No.	Length	Weight Per Doz.
366	6"	3 1/2 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### FLAT-NOSE PLIER WITHOUT SIDE-CUTTER

Tool No.	Length	Weight Per Doz.
3066	6"	3 1/2 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### LONG REACH DUCK-BILL PLIER

Tool No.	Length	Weight Per Doz.
378	8"	5 Lbs.

Polished steel finish. Packed 1/2 dozen per carton.

#### LONG REACH NEEDLE-NOSE PLIER

Tool No.	Length	Weight Per Doz.
3078	8 "	4 1/2 Lbs.

Polished steel finish. Packed ½ dozen per carton.

#### DIAGONAL CUTTING PLIER—BOX JOINT

Tool No.	Length	Weight Per Doz.
435	5 "	2 3/4 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### DIAGONAL CUTTING PLIER—BOX JOINT

Tool No.	Length	Weight Per Doz.
436	6"	4 ½ Lbs.

Polished steel finish. Knurled grips. Also available ground as Flush Cutter. Specify "No. 436 Flush Cutter. "Packed  $\frac{1}{2}$  dozen per carton.

#### DIAGONAL CUTTING PLIER—BOX JOINT

Tool No.	Length	Weight Per Doz.
437	7"	6 1/4 Lbs.

Polished steel finish. Knurled grips. A popular plier with automobile and airplane mechanics. Packed ½ dozen per carton.

#### CURVED DIAGONAL CUTTING PLIER-LAP JOINT

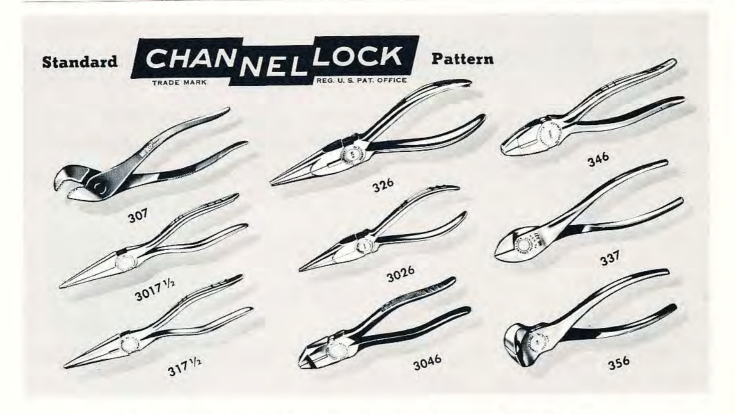
Tool No.	Length	Weight Per Doz
447	7"	7 Lbs.

Polished steel finish. Packed ½ dozen per carton.

#### SLIP-JOINT PLIER—THIN NOSE

Tool No.	Length	Weight Per Doz.
516	6"	4 3/4 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.



These Channellock Standard Pattern Pliers do not have the patented tongue and groove Channellock joint. However, they are manufactured with the same precision workmanship and high quality material. Each plier is tested far beyond its intended capacity.

#### BATTERY PLIER-LAP JOINT

Tool No.	Length	Weight Per Doz.
307	7"	4 1/4 Lbs.
Capacity 1/4" to 5/8".	Blue finish.	

Packed 1/2 dozen per carton.

#### LONG-NOSE PLIER WITHOUT SIDE CUTTER

Tool No.	Length	Weight Per Doz.
30171/2	71/2"	5 Lbs.

Polished steel finish. Knurled grips. Point 3/32" Rd. Packed 1/2 dozen per carton.

#### LONG-NOSE PLIER WITH SIDE-CUTTER

Tool No.	Length	Weight Per Doz.
3171/2	71/2"	5 Lbs.

Polished steel finish. Knurled grips. Point 3/32" Rd. Packed 1/2 dozen per carton.

#### LONG-NOSE PLIER WITH SIDE-CUTTER

Tool No.	Length	Weight Per Doz.
326	6"	3 3/4 Lbs.

Polished steel finish. Knurled grips. Point 3/32" Rd. Packed 1/2 dozen per carton.

#### LONG-NOSE PLIER WITHOUT SIDE-CUTTER

20110 11002 12121		
Tool No.	Length	Weight Per Doz.
3026	6"	3 3/4 Lbs.

Polished steel finish. Knurled grips. Point 3/32" Rd. Packed 1/2 dozen per carton.

#### LINEMEN'S PLIER-BEVEL NOSE

Tool No.	Length	Weight Per Doz.
3046	6"	5 Lbs.
3047	7"	7 Lbs.
30481/2	81/2"	10 3/4 Lbs.

Polished steel finish. Knurled grips. Side-cutter. Packed ½ dozen per carton.

#### LINEMEN'S PLIER-ROUNDED NOSE

Tool No.	Length	Weight Per Doz.
346	6"	5 Lbs.
347	7"	6 3/4 Lbs.
3481/2	81/2"	10 3/4 Lbs.

Polished steel finish. Knurled grips, Side-cutter. Packed ½ dozen per carton.

#### DIAGONAL CUTTING PLIER-LAP JOINT

WHITE STATE OF SCHOOLS AND ADDRESS.		
Tool No.	Length	Weight Per Doz.
337	7"	6 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### END CUTTER

	FIAD COLLEK	and the second second	
Tool No.	Length	Weight Per Doz	
356	6"	5 Lbs.	
357	7"	7 1/2 Lbs.	

Polished steel finish. Knurled Grips. Packed ½ dozen per carton.



#### SLIP-JOINT PLIER WITH SIDE-CUTTER

Tool No.	Length	Weight Per Doz.
537	7"	63/4 lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### SLIP-JOINT PLIER—HEAVY DUTY WITH CUTTER

Tool No.	Length	Weight Per Doz
546	6"	5 ½ Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### SLIP-JOINT PLIER-HEAVY DUTY WITH CUTTER

Tool No.	Length	Weight Per Doz.
548	8"	7 ½ Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### ANGLE-NOSE PLIER-SLIP-JOINT

Tool No.	Length	Weight Per Doz.
568	8 "	8 1/4 Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### SLIP-JOINT PLIER—HEAVY DUTY WITH CUTTER

(Not Illustrated)

Tool No.	Length	Weight Per Doz.
5410	10"	10½ Lbs.

Polished steel finish. Knurled grips. Packed ½ dozen per carton.

#### "LITTLE CHAMP" PRECISION PLIERS

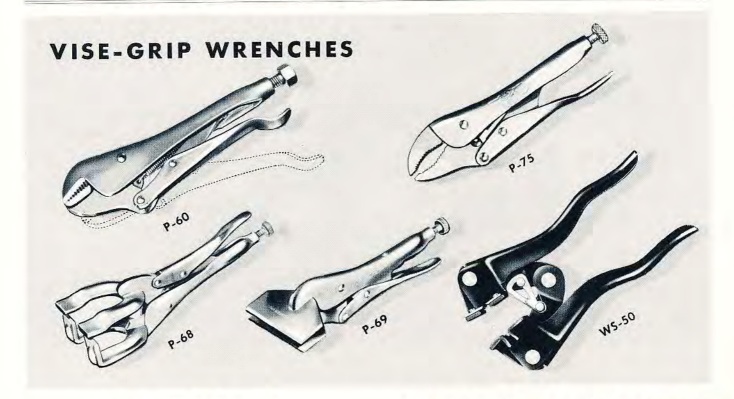
A line of finest precision Pliers specially designed for delicate bench work. Used extensively in the fields of electronics, jewelry, invention, model building and watch making. Made with the same fine production methods and materials as other highest quality Channellock items.

Tool No.	Description Siz		Wt. Per Doz
41	Diagonal Pliers	4 1/2"	1 Lbs.
42	End Cutter	4 1/2"	1 1/2 Lbs.
43	Long Nose	4 1/2"	1 1/4 Lbs.
44	Flat Nose	4 1/2"	1 1/2 Lbs.
45	Round Nose	4 1/2"	1 1/4 Lbs.

#### MIDGET PLIER SET

Consisting of one each of Nos. 41, 42, 43, 44 and 45. Packed in handy, attractive Plastic, velvet lined case.

Tool No.		Weight
LC-5	Midget Plier Set	1 lb. 10 oz.



#### PETERSON VISE-GRIP WRENCH

Vise Grip Wrench is a light, trim, adjustable wrench with tremendous gripping power that locks to the work with a vise-like grip that will not slip. Has more uses than any other single tool on the market.

Tool No.	Length	Wt. Per Doz.
P60	7"	9 Lbs.
P62	9"	15 Lbs.

#### VISE-GRIP WELDING CLAMP

The only welding clamp with toggle action and positive lock. Both hands free for welding work. Clamp remains locked to work with hands removed. Aligns parts for welding almost instantly. U-shaped jaws provide perfect visibility and working room.

Tool No.	Size	Jaw Adjustment	Wt. Per Doz.
P68	9"	Up to 15/8"	191/2 Lbs.

WS50B Extra Blades.

#### PETERSON THIN NOSE VISE-GRIP WRENCHES

These great new Vise-Grip wrenches provide versatility never before achieved in any hand tool. Provide a range of jaw openings never thought possible in tools of these handy sizes. The 7" size will open wider than an ordinary 12" adjustable end wrench. Available with or without wire cutter.

Tool No.	Length	Wt. Per Doz.
P80	7" With Cutter	10 Lbs.
P70	7" Without Cutter	10 Lbs.
P85	10" With Cutter	16 Lbs.
P75	10" Without Cutter	16. Lbs.

#### VISE-GRIP SHEET METAL TOOL

For those on-the-spot jobs, away from regular shop equipment. Same locking principle as famous Vise-Grip Wrench. Provides a powerful non-slip grip and eliminates hand gripping. Quickly adjustable to plier action—widely adaptable.

Tool No.	Jaw Width	Throat Depth	Length	Wt. Per Doz.
P69	31/8"	1 3/4 "	8"	15 Lbs.

#### CORNWELL WIRE STRIPPER

No tool box is complete without this wire stripper. Sturdy in construction; replaceable precision milled cutters with automatic grip release after stripping. Simple, durable and inexpensive.

Tool No.	Weight Per Doz.
WS50—Wire Stripper 3-hole blade, takes wires up to 1/16" O.D. gauges No. 12 and smaller.	8 lbs.



## CORNWELL ADJUSTABLE WRENCHES 22 ½° Angle

Drop Forged from the finest grade of Alloy Steel. Handsome Chrome Plated, second to none in appearance, strength and durability. The jaws are thin—so thin they reach difficult spots with no trouble at all. They're strong too—drop forged like the frames from tough Alloy Steel to withstand rigorous breakage tests which most wrenches of this type could never meet! Jaws and other vital areas are INDUCTION HARDENED. Tests show that Cornwell adjustable wrenches last ten times as long as ordinary adjustable wrenches.

Tool No.	Size	Packed Wt Per Doz. Pounds
AJ-4	4"	1 1/4
AJ-6	6"	3 1/2
AJ-8	8 "	61/2
AJ-10	10"	11
AJ-12	12"	18
AJ-15	15"	42
AJ-18	18"	70
AJ-24	24"	110

#### "ERIE PIPEMASTER" WRENCHES Heavy Duty — Straight Pattern

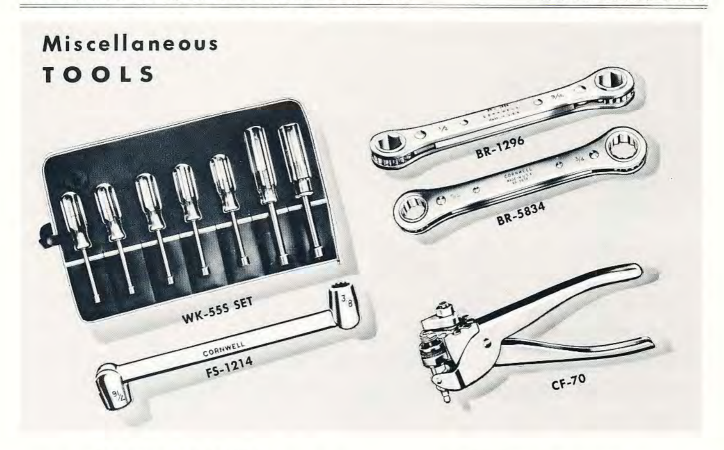
A wrench of fine design, high quality and appearance. Has fine ratcheting action, unconditionally guaranteed. Also available in offset pattern on special order.

Tool No.	Size	Capacity	Standard Pack Per Ctn.	Packed Weight Pounds
PW-6	6"	1/8" to 3/4"	6	3
PW-8	8"	1/8" to 1"	6	6
PW-10	10"	1/8" to 1 1/2"	6	12
PW-12	12"	1/8" to 2"	6	18
PW-14	14"	1/4" to 2"	6	21
PW-18	18"	1/4" to 21/2"	6	33
PW-24	24"	1/4" to 3"	6	58

#### MASTERENCH

The Masterench takes hold of any nut or pipe instantly without adjustment. Always ready for use. A simple ratcheting action makes it self-adjustable.

Tool No.	Size	Weight Per Doz. Pounds
M-6	6"	31/2
M-8	8 "	71/2
M-10	10"	12
M-14	14"	32
M-18	18"	52



#### CORNWELL NUT DRIVERS

Precision formed; handles of special plastic resistant to shock. Fits nuts snugly and deep. Depth of shaft hole  $1\,\frac{1}{4}$ ".

Tool No.	Opening-Hex	Weight
ND-6	3/16"	6 oz.
ND-7	7/32"	6 oz.
ND-8	1/4 "	8 oz.
ND-9	9/32 "	8 oz.
ND-10	5/16"	10 oz.
ND-11	11/32 "	10 oz.
ND-12	3/8 "	12 oz.
ND-14	7/16"	12 oz.
ND-16	1/2"	14 oz.
WK-55 —Set	as listed above, Tools only, ex	cept ND-14 and

WK-55 —Set as listed above, Tools only, except ND-14 and ND-16. Weight 3 lbs.

WK-55K-Kit only.

WK-55S—Complete Set, Tools and Kit. (Also sold individually)

#### DOUBLE END FLEXIBLE SOCKETS

These new idea wrenches are the handiest in design of anything that has been placed on the market. The twelve point sockets on each end will get into places where numerous special wrenches are needed, and fulfill a long felt need for a wrench of this type. They are of the extra small thin walled Junior Socket type.

Tool No.	Opening Size	Length	Weight
FS-1214	3/8" x 7/16"	6"	6 oz.
FS-1416	7/16" x 1/2"	6"	6 oz.
FS-1618	1/2" x 9/16"	6"	6 oz.
FS-1820	9/16" x 5/8"	6"	6 oz.
FS-2224	11/16" x 3/4"	10"	10 oz.

## RATCHETING BOX WRENCHES Double End

Speed up the work. Handy in limited spaces and on manifold nuts, exhaust nuts and body bolts. Thin design of sturdy construction. Three sizes in 6-point and two sizes in 12-point.

Tool No.	Description	Weight
BR-1456	1/4" x 5/8" — 6-Point	7 oz.
BR-3876	3/8" x 7/8" — 6-Point	8 oz.
BR-1296	1/2" x 1/16" - 6-Point	10 oz.
BR-3896	3/8" x 9/6" - 6-Point	9 oz.
BR-58116	5/8" x 11/16"—12-Point	14 oz.
BR-3478	3/4" x 1/8" -12-Point	1 lb.
BR-5834	5/8" x 3/4" -12-Point	1 lb.

#### SPARK PLUG GAPPING TOOL

This tool is fast, accurate and automatic. Assures a uniform, parallel gap for a faster, surer spark, and the motor runs smoother with greater power. A time saver because the tool gauges and sets the electrodes in one fast operation. Gauge wheel sets instantly for any car, manufacturers plug specifications. Gauging is precise, without customary springback. Large easy-to-read numbers on spring steel gauge wheel—.022, .025, .026, .028, .030, .032, .035, .036, .038 and .040.

Tool No.	Weight
CF-70	14 oz.



#### BLACKSMITH'S HAND HAMMER

Black forged finish, polished face, Hickory Handle—a strong and sturdy hammer.

Tool	No. Weight	Tool No.	Weight
621/	2-0 1 lb. 8 oz.	621/2-3	3 lbs.
621/	2-1 2 lbs.	621/2-4	3 lbs. 8 oz.
621/	2-2 2 lbs. 8 oz.	621/2-5	4 lbs.

#### ENGINEER'S HAMMER-DOUBLE FACE

Black forged finish—Polished faces—Hickory handle.

Tool No.	Weight
161/2-1	1 lb. 8 oz.
161/2-2	2 lb. 8 oz.
161/2-3	3 lb. 8 oz.

#### **CORNWELL BALL PEIN HAMMERS**

Drop Forged from the finest steels. Uniformly heat treated to provide long service and to prevent chipping or spawling. Heads finished smooth black enamel. Faces and Peins polished bright. White second growth hickory handles are wedged securely in heads.

Tool No.	Hammers Size in Lbs.	Weight	Handle Only
H-2	1/8	2 oz.	2-H
H-4	1/4	4 oz.	4-H
H-8	1/2	8 oz.	8-H
H-12	3/4	12 oz.	12-H
H-16	1	1 lb.	16-H
H-24	1 1/2	1 1/2 lbs.	24-H
H-32	2	2 lbs.	32-H
H-40	21/2	2 1/2 lbs.	40-H
H-48	3	3 lbs.	48-H

#### **PYROLIN TIPPED HAMMERS**

These hammers were designed for the mechanic requiring a light, tough, resilient hammer when working on delicate machine parts, such as wrist pins, gears, bearings, radio, refrigerator, body work or electrical parts that would be damaged if a hard metal hammer were used. Replaces lead or copper hammers. Body is made of tough steel, handle is high grade hickory. Will give long service. Extra tips may be purchased and are easily replaced.

Tool No.		Tip Dia.	Weight
PT-8		1"	8 oz.
PT-16		1 3/8 "	16 oz.
PT-32		1 3/4 "	32 oz.
	PT-8A	Tips only for 1/2 lb.	
	PT-16A	Tips only for 1 lb.	
	PT-32A	Tips only for 2 lbs.	

#### RUBBER MALLET

Made of high grade, live rubber, not scrap rubber. The head molded on the handle, which has ridges thus preventing the head from coming off. Screw anchored.

Tool No.	Weight	
RM-12	12 Oz.	
RM-24	1 Lb. 8 Oz.	



#### CORNWELL STUD REMOVERS

The CORNWELL "Concentric Type" Stud Remover and Inserter is the most efficient tool on the market for this type of work. By CONCENTRIC we mean that the pull is applied to all sides of the stud at the same time, and therefore, does not have the tendency to twist the stud off as does the eccentric type tool. The clearance needed for the SMS-1016 Stud Remover does not exceed 5%" from the outside of the stud, and 34" for the SMS-1828 Heavy Duty Stud Remover, which is very much less than is needed for the eccentric type tool.

Tool No.	Size	Tool No.	Size
1001 No.			
SMA-10	5/16"	SMA-14	7/16"
SMA-12	3/8 "	SMA-16	1/2"
SMS-101	6—Shell for	the above adapt	ors
		ted above, Tools	
	6B-Box onl		
		te Set, Tools and	Box.

#### **HEAVY DUTY STUD REMOVER**

Tool No.	Size Adaptor	Tool No.	Size Adaptor
SMA-18	9/16"	SMA-24	3/4"
SMA-20	5/8 "	SMA-28	7/8 "

SMS-1828—Heavy Duty Shell for the above adaptors. SMK-1829—Hy Duty Set consists of Shell, %", 5%" and 34" Adaptors.

SMK-1824B—Metal Box only. SMK-1824S—Complete Set, Tools and Box.

#### OXY-ACETYLENE TORCH LEADING TIP

A new idea for every automobile body shop. Uses no oxygen from tank, taking its oxygen from the air. Produces a wider, longer, cooler flame more ideally suited for melting lead. Fits any standard welding tip—saves time changing tips.

Tool No.		1	Weight
LT-106	Oxy-Acetylene Torch Leading	Tip	4 oz.

#### STUD SETTER

Replaces Studs with Impact Wrench, Speeder Flex or Ratchet Handles. Tighten Studs accurately with a Torque Wrench. Will not mar or scratch a new Stud. 1/2" Square Drive.

Tool No.	Size	Thread	Weight
SS-201-1	5/16"	24 N F Thread R H	4 oz.
SS-201-2	3/8 "	24 N F Thread R H	6 oz.
SS-201-3	7/16"	20 N F Thread R H	8 oz.
SS-201-4	1/2"	20 N F Thread R H	10 oz.

#### CLUTCH ALIGNING TOOL

The clutch disc and pressure plate must be centralized and in perfect alignment with the pilot bearing in the flywheel to assure perfect performance. Therefore it is very essential that proper pilots are used when assembling the clutch—pilots which are machined true and heat treated to assure long service. One tool—nine pilots, providing diameters from .375 to .984. Bright nickel finish.

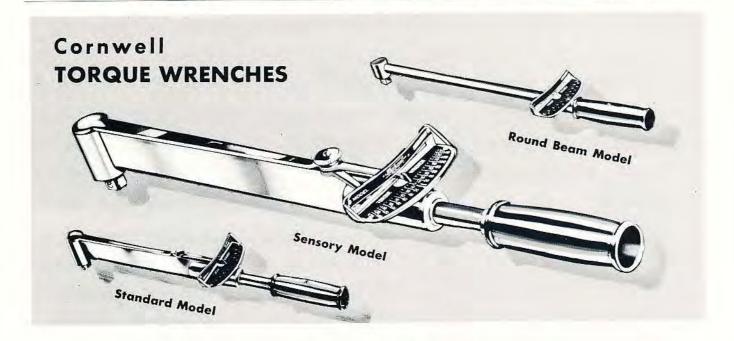
Tool No.		Weight
CA-10	Clutch Aligning Tool	1 Lb. 12 oz.

#### RING GROOVE CLEANER

Removes carbon from ring grooves on pistons from smallest to 5 inches.

Does not chatter, gouge, catch in oil holes or jump or climb out of grooves. Compensating spring controls pressure on cutter. Rigid frame prevents side play of cutter. Cutter wheel includes  $\frac{3}{32}$ ",  $\frac{1}{8}$ ",  $\frac{5}{32}$ " and  $\frac{3}{16}$ " blades.

Tool No.		Weight
RG-570	Ring Groove Cleaner	8 oz.



#### SENSORY SIGNALLING TORQUE WRENCH

The "S" model Torque wrenches are equipped with the patented Sensory signalling mechanism which functions entirely independent of the measuring element. The Sensory mechanism (1st) sounds a distinct CLICK, (2nd) imparts a strong, definite IMPULSE to the hand the instant the pre-set (desired) Torque is applied and (3rd) may be read by SIGHT. The Torque may be easily seen as the pointer indicates the Torque being applied on a legible dial that is readable from all working angles. Thus, through three (3) senses, SIGHT, SOUND and FEEL, or through any one of the Sensory impulses, the operator automatically releases his pull on the Torque wrench.

THE SENSORY SIGNALLING MECHANISM is independent from the measuring element.

DIRECT READING DIAL permits on the job re-check of the pre-set Torque.

PATENTED PIVOTED HANDLE permits accurate and correct Torque control when Torque wrench is used with adaptors and extensions.

#### STANDARD MODEL TORQUE WRENCH

Long Life, Laboratory Accuracy, Indestructible Design, Permanently Accurate. The same in every respect as the Sensory Signalling Torque Wrench except that it is NOT equipped with the Sensory Signalling mechanism.

#### SPRING TESTER

With this sensitive spring tester and any accurate Torque wrench it is possible to check the strength of valve and clutch spring to be in accordance with manufacturer's spring specifications.

A tone device sounds the instant the spring is compressed to the desired length which may be pre-set by an adjustment of the spring platform on the threaded column.

#### ROUND BEAM MODEL TORQUE WRENCH

Moderately Priced, Compact Design, Guaranteed Accuracy. The "R" model Torque wrench features the special round bar measuring element, designed for work in close quarters. Those with the prefix letters "DR" are equipped with a double round bar measuring element.

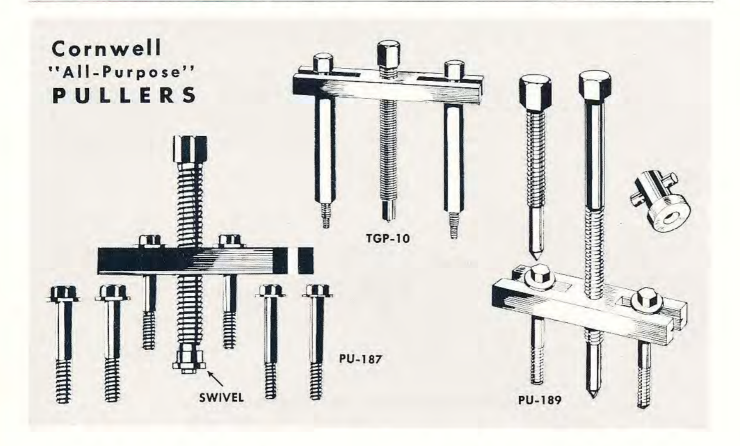


#### **CORNWELL TORQUE WRENCHES**

#### **SENSORY MODELS—Capacities and Dimensions**

Tool No.	Torque Capacity	Graduations In Steps Of	Drive Square Size (Inches)	Lever Arm Distance (Inches)	Pull Required Maximum Scale	Overall Length (Inches)	Weight (Pounds
\$300-I \$600-I \$1200-I \$1800-I \$2400-I	Inch-Lbs. 0 to 300 0 to 600 0 to 1200 0 to 1800 0 to 2400	Inch-Lbs. 12½ 25 50 50	3/8 or 1/2 3/8 or 1/2 1/2 1/2 1/2 or 3/4	13 ½ 13 ½ 15 18 24	Pounds 22.2 44.4 80.0 100.0 100.0	16 16 17 ½ 20% 28 ½	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 7 <sup>3</sup> / <sub>4</sub>
\$3600-1	0 to 3600 Foot-Pounds	100 Foot-Pounds	3/4	30	120.0 Pounds	34 1/4	103/4
\$25 \$50 \$100 \$150 \$200 \$300	0 to 25 0 to 50 0 to 100 0 to 150 0 to 200 0 to 300	1 2½ 5 5 5	3/8 or 1/2 3/8 or 1/2 1/2 1/2 1/2 or 3/4 3/4	13½ 13½ 15 18 24 30	22.2 44.4 80.0 100.0 100.0 120.0	16 16 17 20%6 281/8 341/4	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>4</sub> 7 <sup>3</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>4</sub>
		STANDARD MO	DELS—Capaci	ties and Di	mensions		
F-300-I F600-I F1200-I F1800-I F2400-I F3600-I	Inch-Lbs. 0 to 300 0 to 600 0 to 1200 0 to 1800 0 to 2400 0 to 3600	Inch-Lbs. 12½ 25 50 50 50 100	3/8 or 1/2 3/8 or 1/2 1/2 1/2 1/2 or 3/4 3/4	13½ 13½ 15 18 24	Pounds 22.2 44.4 80.0 100.0 100.0 120.0	16 16 17 ½ 20%6 28 ⅓ 34 ¼	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>4</sub> 7 <sup>3</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>4</sub>
F25 F50 F100 F150 F200 F300	Foot-Lbs. 0 to 25 0 to 50 0 to 100 0 to 150 0 to 200 0 to 300	Inch-Lbs. 1 2 1/2 5 5 10	3/8 or 1/2 3/8 or 1/2 1/2 1/2 1/2 or 3/4 3/4	13 ½ 13 ½ 15 18 24 30	Pounds 22.2 44.4 80.0 100.0 100.0 120.0	16 16 17 ½ 20%6 28 ½ 34 ¼	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>4</sub> 7 <sup>3</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>4</sub>
	R	OUND BEAM M	ODELS—Capa	icities and l	Dimensions		
DR100-I DR200-I DR300-I	Inch-Lbs. 0 to 100 0 to 200 0 to 300	Inch-Lbs. 5 10 12½	3/8 3/8 3/8 or 1/2	105%	Pounds	1511/	117
R600-I R1200-I R1800-I R2400-I	0 to 600 0 to 1200 0 to 1800 0 to 2400	25 50 50 100	% or 1/2 1/2 1/2 1/2 1/2	135/6† 1611/6† 1611/6† 191/4†	45.1 72.2 107.9 124.7	15 <sup>1</sup> / <sub>16</sub> 19 <sup>3</sup> / <sub>16</sub> 19 <sup>3</sup> / <sub>16</sub> 21 <sup>3</sup> / <sub>4</sub>	1 1/4 2 2 1/8 2 1/2
DR25 R50 R100 R150 R200	Foot-Lbs. 0 to 25 0 to 50 0 to 100 0 to 150 0 to 200	Foot-Lbs. 1 2½ 5 5 10	3/8 or 1/2 3/8 or 1/2 1/2 1/2 1/2 1/2	135/16† 1611/16† 1611/16† 1914†	45.1 72.2 107.9 124.7	1511/16 193/16 193/16 213/4	1 1/4 2 2 1/8 2 1/2

 $<sup>\</sup>dagger \text{Measure}$  when computing for use with adaptors and extensions.



#### TIMING GEAR PULLER

Here is a very handy tool for pulling timing gears, and all other gears that have tapped holes. The sliding jaws enables the tool to handle gears of all widths, and for extra service, the 6½" side screws are machined to take care of the most used thread sizes, namely  $\frac{3}{8}$ "-16, and  $\frac{5}{16}$ "-18. By using standard sizes of cap screws, the mechanic has a combination tool for pulling fan pulleys, cam gears, timing gears, and other gears with tapped holes. Cadmium plated.

Tool	Length	Length	Length	Shipping
No.	Body	Center Screw	Side Screws	Weight
TGP-10	61/2"	61/2"	61/2"	2 3/4 lbs.

#### Special Parts for the Above Puller

55	ecial Parts for the Above Pull
TGP-10-A.	Special Side Screws. Length 6 3/4" Thread size: 3/8"-24 and 5/16"-24
	Special Side Screws. Length 7 3/4" Thread size: ½"-13 only
TGP-10-C.	Special Side Screws. Length 9 ½" Thread size: ¾"-16 only
TGP-11-D.	Puller Body. Range 2" to 6"
TGP-12-E.	Center Screw. Length 6 1/2"
TGP-13-F.	Center Screw. Length 9"
TGP-14-G.	Center Screw. Length 11 3/4"

#### STEERING WHEEL PULLER

For removing steering wheels on majority of cars where the wheel is held by two cap screws and lock nut, such as Ford, Mercury, Lincoln, Chevrolet, Oldsmobile, Dodge, Pontiac, Plymouth, etc. Three sets of hardened side screws:  $\frac{5}{6}$ "-18 (2  $\frac{3}{4}$ " long),  $\frac{5}{6}$ "-24 (2  $\frac{1}{2}$ " long), and  $\frac{3}{8}$ "-16 (2  $\frac{3}{4}$ " long). Cadmium plated.

Shipping Weight—2 1/4 lbs.

Tool No.	Description	× .
PU-187	Complete Tool	
PU-187-A.	Set of side screws—5/16"-18	
PU-187-B.	Set of side screws—5/16"-24	
PU-187-C.	Set of side screws—3/8"-16	

#### HARMONIC BALANCING PULLER AND DRIVER

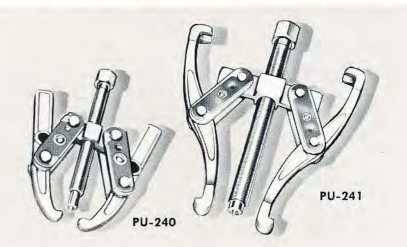
The long hardened center screw, (11"), enables the operator to pull the balancer without removing the motor from the chassis. The two heat-treated hex screws are threaded back far enough to insure a firm grip when the pulling operation begins. The 4" long body enables the tool to handle the majority of all Chevrolet cars and trucks. The smaller center screw is provided for 1950-53 model cars. Each kit is equipped with a driver to replace the Harmonic Balancer. Cadmium plated.

Shipping Weight-2 3/4 lbs.

Tool No.	Description
PU-189	Complete Tool

# Cornwell "Quick-Change" PULLERS

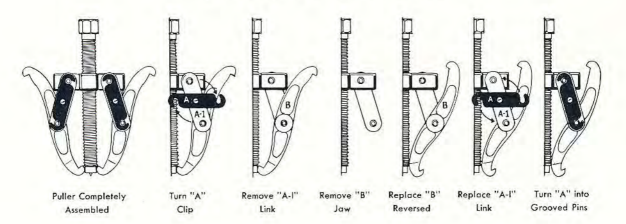
"These NEW Gear Pullers are the ultimate in design and durability. The 'Quick-Change'\* feature is the greatest time saving addition to pulling tools in years!"



## "Quick-Change" Features

- Two types are available: The reversible, shown on the right, and the straight jaw adjustable on the left.
- 2. Fewer parts pins are pressed into link to reverse jaw, only three parts involved: (1) link
- with locking arm, (2) link with two grooved pins, (3) the jaw.
- 3. Buttress type thread affords 1/3 more strength.
- Forged from alloy, heat-treated steel. Cadmium plated.

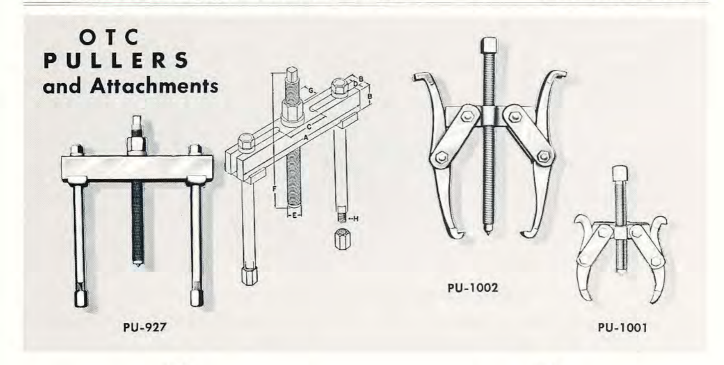
Follow the easy steps below, and you will see that with a quick "flick of the finger," the jaws are adjusted or reversed in seconds.



#### Specifications

Tool Number	Maximum Reach	Maximum Spread	Lgth. & Dia. of Forcing Screw	Туре	Shipping Weight
PU-240	0"— 4"	3 1/4"	3/8" × 4 1/4"	Straight Jaw Adjustable	1 lb.
PU-241	0"— 6"	33/8"	5/8" x 6"	Reversible Jaw	2 lbs.
**PU-242	0"— 8"	51/2"	3/4" x 85/16"	Reversible Jaw	4 1/4 lbs.
PU-243	0"—10"	9"	3/4" x 85/16"	Straight Jaw Adjustable	5 lbs.

<sup>\*\*</sup>No. 242 has slotted hooks on one end for hooking onto cap screws to remove gears and parts which have tapped holes.



#### OTC PUSH PULLER No. PU-927

The most versatile and universal tools of their kind, OTC Push-Pullers will actually do more difficult removing and installing jobs than any similar tool on the market. It is actually a portable press which can be used on field or shop maintenance jobs. It is a basic tool of the OTC PULLING SYSTEM and with its attachments and adaptors is recognized as the most outstanding tool of its kind. It is used to remove or replace bearings, gears, pinions, pulleys, wheels, bushings, etc., and does these jobs without damage to expensive parts.

OTC Push-Pullers are approved and recommended by leading Tractor and Bearing manufacturers and are endorsed by maintenance men everywhere.

One size is available to meet the maintenance requirements of the automotive industry.

Many industrial applications showing this tool with its attachments are illustrated in our bulletin No. PE-1949 which can be obtained from any OTC distributor. Bulletins are available also for each make of tractor and show this tool in operation on tractor maintenance jobs.

#### Specifications

No.	"A"	"B"	"C" "D"	"E"	"F" "G"	"H"	Unit
225			100			_	

PU-927 81/4" 13/4" 2" 1/2" 5/4"-18 12" 1" 5/4"-18 927-A legs

#### Available Leg Lengths

Tool		Use with U	se Connect	ors
No.	Length	Tool No.	No.	Weight
PU-927A	63/4"	927	916	7 1/2 Lbs.
PU-927B	153/4"	927	916	10 1/4 Lbs.

#### OTC GRIP-O-MATIC PULLER No. PU-1002

An extremely popular puller in all types of maintenance work. The reversible jaws, one end having thin, the other having slotted hooks, make a wide range of work possible. The thin hooks can be applied in restricted places and the slotted hooks provide the means for hooking onto cap screws to remove gears and parts which have tapped holes. It has a range from 0" to 8" which adapts it to automotive, aircraft, truck, refrigeration and other maintenance work. Long, single-end jaws to provide additional reach are also available for this tool.

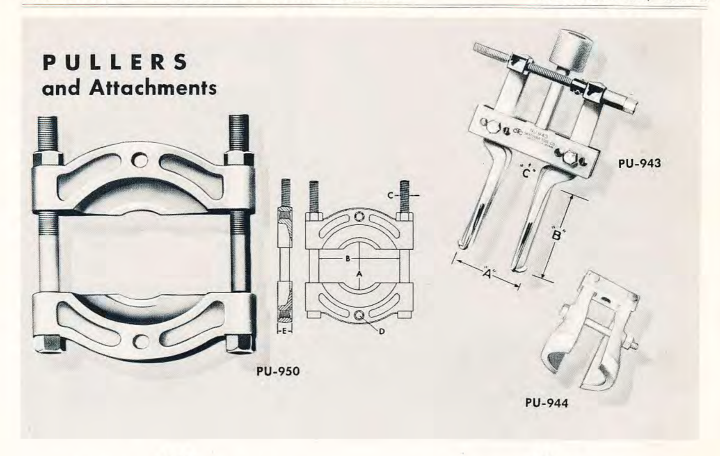
Tool No.	Reach	Spread	Weight
PU-1002—Grip-o-matic Puller.	51/2"	0" to 8"	4 Lbs.

#### OTC GRIP-O-MATIC PULLER No. PU-1001

Especially practical for removing generator and magneto gears and bearings but equally good for small timing gears, pinions, bearings and other parts that are usually difficult to remove. This puller has reversible arms. See table above for specifications.

Long, single-end jaws are also available.

Tool No.	Reach	Spread	Weight	
PU-1001—Grip-o-matic Puller.	3 1/4"	0" to 6"	1 3/4 Lbs.	



# OTC BEARING PULLER ATTACHMENTS

OTC Bearing Pulling Attachments are available in 2 sizes ranging in capacity from a minimum of 0'' to a maximum of  $4\frac{1}{2}''$  and in proportionate strength and ruggedness. There is an attachment for each corresponding size of Grip-o-matic Puller and Push-Puller.

Bearing Pulling Attachments increase the scope and range of pullers and no set of pullers is complete without two or three of these attachments. The knife-like edges of these tools can be forced behind a bearing or gear where space is too limited to apply the hooks of a puller. In this manner many parts can be removed without damage and at a substantial saving in time.

By exerting the pulling strain against the inner race instead of against the rollers or snap-rings, bearings can be removed quickly and easily without damage, using either an OTC Grip-o-matic or Push-Puller as the power unit.

These attachments can also be utilized as arbor press bed plates and are very practical for this purpose.

#### **Specifications**

Tool	"A"	"B"	"C"	"D"	"E"	Wt.	Use with Grip-o-matic	
No.	Max. Mi	n.					No.	Puller No.
PU-950	21/4" 0"	21/4"	7/16"	3/8"-16	5/8"	15	4 1001-1002	51.5

PU-951 4¼" 0" 4¼" %" %"-18 1½" 5 1002-1003 927-930 PU-952 5¾" 1" 6" ¾" %"-18 1¼" 11 1003-1003½ 930-938

# OTC BEARING CUP PULLING ATTACHMENTS

The removal of bearing cups (outer races) from blind holes presents a very serious maintenance problem where adequate tools are not available. With OTC tools outer bearing races can be removed and in some instances, replaced quickly and easily and without damage either to the race or to the housing. The OTC Bearing Cup Pulling Attachments obtain a positive grip and will not slip off when pressure is applied. They eliminate the need for a cutting torch or the ruinous "chisel" method.

A Push-Puller is available to furnish the power.

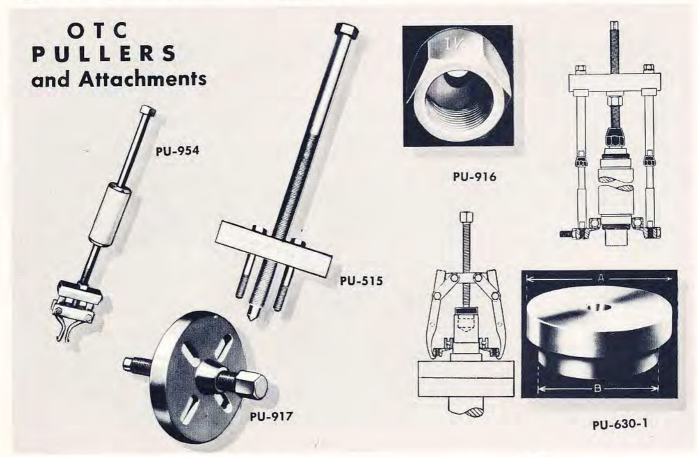
#### Specifications

Tool	",	4"		Tapped	Use with		
No.	Max.	Min.	"B"	Hole	Tool No.	Weight	
PU-943	6"	1 1/2"	4"	5/a"-18	927-930-938	4 1/2 Lbs.	

#### OTC PINION SHAFT PULLER ATTACHMENT

This attachment is used with the No. 927 Push-Puller for removing the stub shaft drive pinions from the rear axle pinion shaft housing on Chevrolet and Buick cars where the shaft comes out through the back of the housing. Thousands of these attachments are in daily use all over the country. It solves one of the most difficult service operations encountered in Chevrolet and Buick service. This attachment is not a complete tool and must be used with the No. 927 Push-Puller.

Tool No.	Weight
PU-944—Pinion Shaft Pulling Attachment.	9 1/2 Lbs.



#### OTC THREADED ADAPTORS

A complete range of female adaptors for use with OTC Push-Pullers. Utilized as connectors for joining two pair of Push-Pullers Legs or as adaptors for use in pulling axles, pinion shafts, cam shafts, etc. The line drawing at the right illustrates their uses.

	1110011		
Tool No.	Size	Tool No.	Size
PU-916	1/2-20 x 5/8-18	PU-932	5/8-18 x 1-14
PU-920	5/8-18 x 5/8-18	PU-936	5/8-18 x 11/8-12
PU-924	5/8-18 x 3/4-16	PU-940	5/8-18 x 1 1/4-12
PU-928	$\frac{5}{8}-18 \times \frac{7}{8}-14$		

#### OTC STEP PLATE ADAPTORS

For use with OTC GRIP-O-MATIC and PUSH-PULLERS. When pulling parts from hollow shafts or housing, these Step Plates are placed over the end of the hollow shaft to provide a base against which the puller screw can operate.

Tool No.	"A"	"B"	Tool No.	"A"	"B"
PU-630-1	1"	3/4"	PU-630-10	23/8"	17/8"
PU-630-2	11/8"	7/8 "	PU-630-11	21/2"	2"
PU-630-3	1 1/4"	1 "	PU-630-12	25/8"	21/8"
PU-630-4	1 3/8 "	11/8"	PU-630-13	2 3/4"	21/4"
PU-630-5	15/8"	1 1/4"	PU-630-14	21/8"	23/8"
PU-930-6	1 3/4"	13/8"	PU-630-15	3"	21/2"
PU-630-7	17/8"	1 1/2"	PU-630-16	3 1/4"	2 3/4"
PU-630-8	2"	15/8"	PU-630-17	31/2"	3"
PU-630-9	21/8"	1 3/4"			

PU-630R-Set includes 630-5 to 630-16 incl.

PU-630S—Set 11 Step Plates include 630-1 to 630-11 incl. Weight 5 pounds.

#### OTC PILOT BEARING PULLER

A complete unit for removing flywheel pilot bearings on practically all makes and models of automobiles, trucks and tractors. Also for pulling motor, generator and magneto bearings.

Tool No.				Weight
PU-954—Puller, capacity	1/2" to	11/2"	complete.	4 Lbs.

#### OTC FLANGE AND PULLEY PULLER

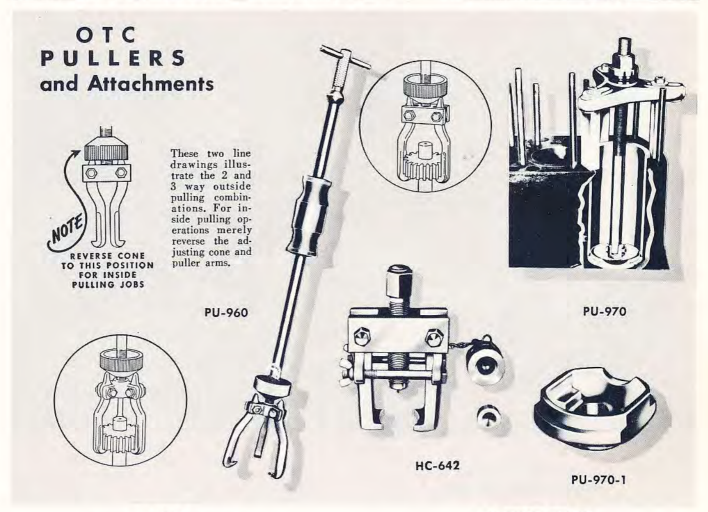
A special universal puller designed to pull flanges and pulleys in a variety of sizes. The slotted holes permit adjustments from  $1\frac{1}{2}$ " to  $2\frac{5}{8}$ ". Two sizes,  $\frac{1}{4}$ " or  $\frac{5}{6}$ " and different lengths of cap screws can be used to increase its range of utility. Cap screws are not furnished with the tool. This tool can also be used to pull steering wheels on many late model cars.

Tool No.	Weight
PU-917—Flange Puller.	1 1/4 lbs.

#### OTC GEAR AND PULLEY PULLER

Designed especially for pulling Chevrolet Fan Pulleys, but is a very practical tool for pulling timing gears and other parts as well. The slotted block permits a wide range of adjustments. The screw is long enough to reach through the crank hole so the fan pulley can be pulled without removing the radiator.

Tool No.	Weight	
PU-515 —Fan Pulley Puller (as shown).	2	Lbs.
PU-515A-With Screws	11	2 Lbs.



# OTC SLIDE HAMMER PULLER Two and Three Way Inside and Outside Combination

A universal tool that is quickly and easily adapted to both outside and inside pulling operations and which can be used either as a two-way or a three-way puller. It is used effectively for pulling gears, bearings, pinions, grease retainers, bearing outer races, oil seals, etc. Capacity with 2 arms: outside max.  $4\frac{1}{2}$ ", min. 1", inside max.  $3\frac{3}{6}$ ", min.  $1\frac{1}{4}$ ". With 3 arms: outside max.  $4\frac{1}{2}$ ", min.  $1\frac{1}{2}$ "; inside max.  $4\frac{3}{4}$ ", min.  $1\frac{5}{16}$ ".

Tool No.	Weight
PU-960—Slide Hammer Puller complete.	8 Lbs.

#### OTC UNIVERSAL CYLINDER LINER PULLER

Will pull the cylinder sleeves on more than 200 makes and models of trucks and tractors. This tool is adjustable to provide clearance regardless of the position of cylinder studs and to simplify centering the tool over the bore. Adaptor plates can be applied from the top. The long, fine threaded screw and a heavy thrust bearing eliminate friction and provide a steady pull. Recommended and approved by Allis-Chalmers, Caterpillar, Case, International, Oliver, Massey-Harris and others.

Tool No.	Weight
PU-970—Universal Sleeve Puller	21 lbs

#### ADAPTOR PLATES

A complete range of Adaptor Plates is available to adapt the Universal Sleeve Puller to practically any make of truck or tractor. Adaptors are listed below.

Tool No.	5ize	Tool No.	Size	Tool No.	Size
PU-970-1	3"	PU-970-7	3 3/4"	PU-970-13	4 1/2"
PU-970-2	31/8"	*PU-970-7K	3%16"	PU-970-14	45/8"
PU-970-3	3 1/4"	PU-970-8	31/8"	PU-970-15	4 3/4"
PU-970-0	31%4"	*PU-970-8M	37/8"	PU-970-16	4 7/8 "
PU-970-4	33/8"	PU-970-9	4"	PU-970-17	5"
PU-970-4B	35/16"	*PU-970-9W	4.4"	PU-970-18:	51/8"
*PU-970-4H	33/8"	PU-970-10	41/8"	PU-970-19:	5 1/4"
PU-970-5	31/2"	PU-970-11	4 1/4"	PU-970-20	53/8"
PU-970-6	35/8"	PU-970-12	43/8"	PU-970-21	5 1/2"

Steel Plates for Dry Sleeves.

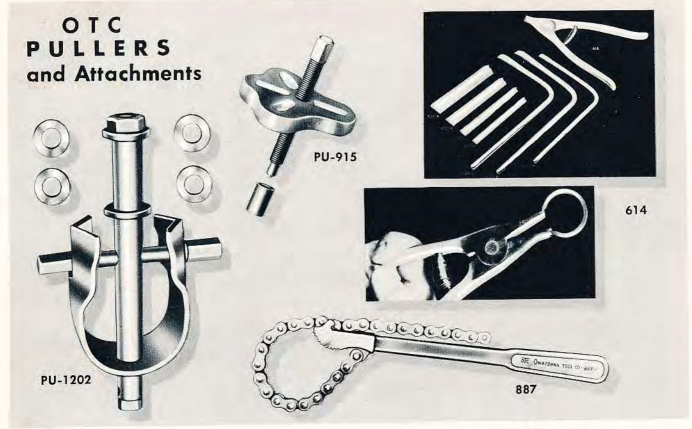
#### OTC TRUCK PITMAN ARM AND FORD HUB PULLER

A well built, rugged, dual purpose tool that makes a simple job out of pulling truck Pitman arms and does this job on practically all makes and models of trucks. Can also be utilized effectively as a Ford Hub Puller and does this job equally well. Two Shaft Protectors are supplied with the tool and should be used in every operation.

Tool No.	Weight
THE WAY OF STREET	145774577

HC-642—Pitman Arm and Hub Puller.

4 3/4 Lbs.



#### OTC TRUCK REAR AXLE BEARING NUT WRENCH

#### Cut tool costs — save time — save equipment

Another OTC special design that makes a tough job easy—adjustable and lets wheel do the work.

Now for the first time adjustable wrenches to remove bearing lock nuts and adjust rear wheel bearings on full floating truck axles. Axle nut is tightened or loosened by turning truck wheel.

Sturdily built for long, tough service, each wrench adjusts to several sizes. Four wrenches fit hex sizes from 2'' to  $4\frac{1}{2}''$  and three wrenches fit octagon sizes from 3'' to 5''.

Tool No.	Adjustable from	Tool No.	Adiustable from
PU-1204 PU-1205	2" to 23/8" Hex 21/2" to 27/8" Hex 3" to 31/2" Oct. 3" to 1/2" Hex	PU-1208	35/8" to 41/2" Oct. 35/8" to 41/4" Hex 43/8" to 5" Oct.

#### OTC STEERING WHEEL PULLER

A new tool designed and built especially to pull steering wheels, flanges, pulleys, etc., which are tapped for cap screws. This tool is especially good for pulling steering wheels and will do this job on Chevrolet, Ford, Nash, Hudson, Oldsmobile, Buick, Pontiac and others. A nipple No. 917-3 is supplied with this tool to provide a base when used over a hollow shaft.

Tool No.	Weight
PU-915—Steering Wheel Puller.	1 Lb.

#### OTC SNAP RING SERVICE SET

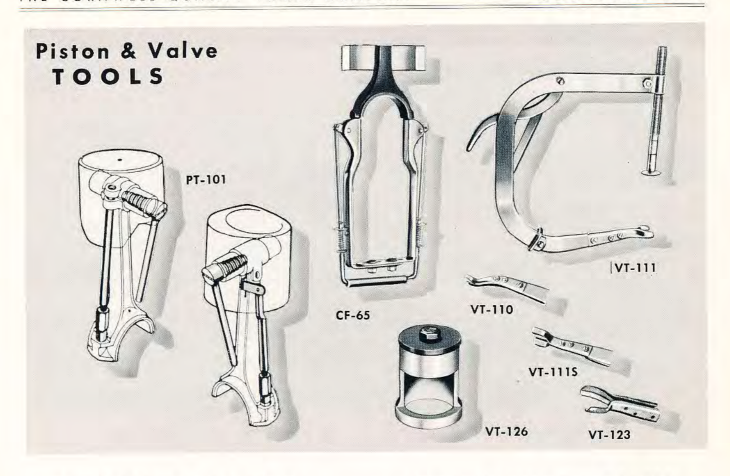
This set is designed and built especially to remove the contracting snap ring found on shafts and the expanding snap rings found in bores or housings. The expanding type snap ring found in bores is especially difficult to remove when it is located three or four inches from the end of the bore. OTC Snap Ring tools simplify this job a great deal and will prove to be time and labor savers in every shop servicing trucks and tractors.

Tool No.	Description
PU-614	Snap Ring Pliers (only).
PU-620-A	Lifting Cam 1/4"
PU-620-B	Lifting Cam 1/32"
PU-620-C	Lifting Cam 5/16"
PU-620-F	Wedge 5/16"
PU-620-G	Wedge 3/8"
PU-620-H	Wedge 1/2"
PU-620-K	Wedge 5/8"
PU-620	Snap Ring Set in box. Weight 23/4 pounds
PU-620-P	Snap Ring Set less Pliers.
PU-620-S	Snap Ring Box (only).

#### OTC UNIVERSAL CHAIN WRENCH

The ability to grip round, hexagonal or square material without slipping makes these tools the most popular in the maintenance industry. Equally good for steamfitters, plumbers, well drillers, etc. Two sizes are available with capacities from \(^{5}\mathbf{8}\)" to \(^{8}\)" with handles of corresponding size.

Tool No.	Description	Weight
887	Chain Wrench, 5/8" to 4 1/2".	1 3/4 Lbs.
887-A	Chain (only) for 887, 16" long.	
888	Chain Wrench, 3" to 6".	4 1/2 Lbs.
888-A	Chain (only) for 888, 22" long.	



#### PISTON PIN EXTRACTION TOOL SET

A set of tools designed to accomplish the replacement of Chevrolet connecting rods, 1940 to present models; Buick connecting rods, 1937 to present Models and the connecting rods in many Willys and Studebaker motors. WITHOUT REMOVING CYLINDER HEADS.

The Rod is removed through the crank case, saving wrist pin extraction and replacement time. Motor reassembly, ring breakage and tappet adjustment time are at a minimum.

#### SET CONSISTS OF

One expanding type wrist pin wrench, one straight jack to expand Chevrolet rod clamp, and one offset angle jack to expand slotted clamp Buick, Willys, and Studebaker connecting rods.

WRIST PIN WRENCH IS A GAUGE for centering Chevrolet wrist pin in the piston defore tightening the clamp bolt, thus eliminating possibility of cylinder scoring.

The WRIST PIN WRENCH provides the means for proper positioning of the slot in the pin so as to allow easy insertion of the clamp bolt in the Buick rod.

Tool No.		Weight
PT-101	Complete set for Buick and Chevrolet	12 oz.
PT-101-1	Wrist Pin Wrench only	
PT-101-2	Buick Jack only	
PT-101-3	Chevrolet Jack only	

#### CONNECTING ROD INSTALLATION TOOL

A handy handle that clips to all 3/8 " connecting rod bolts to pull the piston and rod assembly to correct seat on the crankshaft. Adjustable to all auto crank shaft sizes.

Tool No.	Weight
CF-65	1 ¼ lbs.

#### VALVE LIFTER

This "C" type Valve Lifter is so constructed that the handle is out of the way of the hood tie-rod. The floating ring will hold the lifter in any compressed position. The threaded valve stem can be adjusted for any valve lengths. Straight and "off step" jaws are of slender design for use where space is limited. It has a depressed foot with centering point to hold it securely on a valve head. The inside frame measurements are 11½" deep with straight jaws 10½" deep with offset jaws 8¼" space for manifold clamps.

Tool No.		Weight
VT-111	With straight and Offset Jaws	4 1/2 lbs.
VT-116	Hy Duty with Straight and Offset Jo	aws 4 1/2 lbs.
VT-1115	Straight Jaws	
VT-1110	Offset Jaws	
VT-123	Extra Heavy Jaws for No. 116 Lifte	er

## ADAPTOR FOR CADILLAC VALVE SPRING COMPRESSOR

Adapter used with most "C" type Valve Spring Compressors equipped with straight jaws. For motors with Hydraulic Type Valve Tappet Lifters.

Tool No.		Weight
VT-126	Adaptor	2 oz.



### FORD VALVE GUIDE LOCK REMOVER Not Replaceable

This Guide Lock Removing tool is an innovation when it comes to removing those "burned in" valve guide locks. Just insert the end in guide lock and pull over edge of block and "out they come."

Tool No.	Length	Weight
VT-16	18"	14 oz.

#### FORD "V-8" VALVE LIFTER

The Valve Lifter illustrated above will handle all models "V-8" Fords.

Tool No.	Length	Weight
VT-17	22"	14 oz.

#### CORNWELL UNIVERSAL VALVE GUIDE CLEANER

The Cornwell Valve Guide Cleaner has five adjustable blades. Can be expanded large enough to take "V-8" valve guides by means of a small screw on bottom of stem. Can be used in electric drill by removing cross handle.

Tool No.	Length	Weight
VT-20	10"	5 oz.

## COILED WIRE REAMER TYPE VALVE GUIDE CLEANING TOOL

Adjustable  $\frac{5}{6}$ " to  $\frac{5}{8}$ ". Always maintains contact with surface to be cleaned.

Tool No.	Length	Weight
VT-50	71/4"	6 oz.

#### CORNWELL VALVE GRINDER

This Valve Grinder is the smoothest operating valve grinder ever made. Inside mechanism hardened to prevent wear. It is of the triple oscillating type—makes ¾ turn reverses, makes ½ turn reverses, makes ½ turn reverses, makes ¼ turn, then a full revolution. Has necessary equipment to handle all kinds of valves. Long stem 8 ½" overall.

Tool No.		Weight
VT-12	(As illustrated)	1 1/4 lbs.
	Set consists of	
VT-11	Vacuum Cup	
VT-12	Spring	
VT-13	Narrow Two-Prong Adaptor	
VT-14	Wide Four-Prong Adaptor	
VT-15	Screw Driver Type Adaptor "Extra Parts"	
VT-409	Vacuum Cup for Briggs Stratton	

#### LITTLE SHORTY VALVE LIFTER

The Little Shorty Valve Lifter has a vertical lift of  $2\frac{1}{2}$ ". Jaws are practically parallel when extended and spring cage passes inside the jaw cup. This gives the required compression to easily replace or remove keys. Truly a little giant in itself.

Tool No.		Length	Weight
VT-124	New Style Little Shorty	8 1/2"	1 lb.
VT-24	Old Style Little Shorty	81/2"	1 lb.



#### ALL-POWER RIDGE REAMER

New and revolutionary principle in Ridge Reamers, featuring a Carboloy Tipped Cutter Blade. The operation is simple and quickly executed. No special wrenches required. To operate use %6" socket and ratchet wrench—an outside adjusting screw regulates the cutter blade.

Tool No.			Weight
104-RR	Ridge Reamer	1 lb.	10 oz.
104-RRB	Cutter Blade	1 lb.	

## ALL-POWER DELUXE PISTON GROOVE CLEANER

Attractive in design, strongly built. Services Pistons size of  $2\frac{1}{2}$ " to 5". The locking principle is quickly executed and positive—no back slipping. The quick-setting, self aligning large cutter blade is a major feature in permitting quick operating of the tool.

Tool No.		Weight	
500	DeLuxe Piston Groove Cleaner	1 lb. 2 oz.	

#### ALL-POWER FORD VALVE GUIDE EXTRACTOR (Horseshoe Keeper)

A time-saving tool. Removes the toughest valve guide keeper—an outstanding improvement over the old method of removing Horseshoe Keepers from Lincoln Zephyr and Ford motors. Prevents the tearing out of the hole in Keeper. All sixteen Horseshoe Keepers can be removed in five minutes.

Tool No.		Weight
F-203KE	Ford Valve Guide Extractor	1 lb. 14 oz.

#### ALL-POWER FORD VALVE ASSEMBLER NOCK-OUT

This tool removes the assembly in a few seconds without damage to valve, spring or bushing. Adaptable to Ford Six V-8 and Mercury Lincoln Zephyr. This tool is constructed in both design and quality of material to last the average mechanic a lifetime.

The sudden shock of the slide hammer cracks or jars the valve guide bushings loose by use of the slide hammer principle. The valve is raised above the valve seat to whereby it can be easily lifted out of the motor block by hand.

Tool No.		٧	Veight
F-201KO	Ford Valve Assembler Nock-out	4 lb.	12 oz.
	PINIO CROOVE TOOLS		

#### RING GROOVE TOOLS

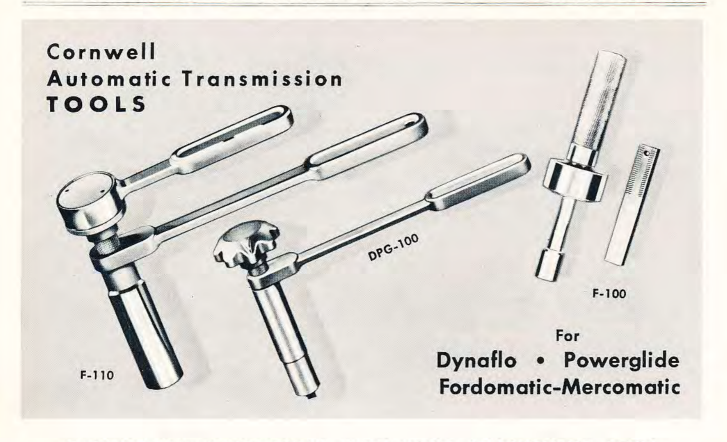
This self adjusting Ring Groove Cleaner will not gouge or jump out of the groove. It is a hand turned tool that holds to constant pressure in cutting position. Cutter blades are made of high grade tool steel and are tempered and hardened. Should not be thrown around without cutting edges protected by FRICTION TAPE.

Tool No.	Tool No. Piston Size	
GT-1	2½" to 4½" Passenger Cars	8 oz.
GT-2	4 1/2" to 6" Trucks	8 oz.

#### CLARK-FEATHER VALVE KEY REPLACER

This Valve Key Replacer is a companion tool to the Little Shorty Valve Lifter. It has strong, durable, but tiny fingers that take a firm grip on the valve-lock keys and places them in their correct position. Then the Little Shorty releases the spring pressure gradually locking the keys in place.

Tool No.		Weight
VT-21	Valve Key Replacer	7 oz.



#### FORDOMATIC-MERCOMATIC REAR BAND ADJUSTMENT TOOL

This useful Tool assures fast, accurate adjustment of transmission rear bands. Slotted Wrench with two flat sides provides sure grip, avoids damage to adjusting screw. Precision-broached 12-point Socket for accurate fit on lock nut. Sturdy, drop forged lever-type Wrench Handles with

palm-fitting grips. Friction disk Torque Wrench pre-set for proper torque on adjusting screw.

Tool No.	Dimensions	No. in Pkg.	Shipping Wt.
F-110	12"	1	3 1/4 lbs.

#### FORDOMATIC-MERCOMATIC FRONT BAND ADJUSTMENT TOOL

This precision Tool is made for long service life, compactly designed for ease and convenience of use. Accurate, friction disk Torque Screw Driver is pre-set for proper torque, automatically prevents over-tightening of adjusting screws. Gentle clutch release prevents sudden breakaway and

skinned knuckles. Non-slip, knurled hand-grip. Tool complete with machined ¼" block-type gauge.

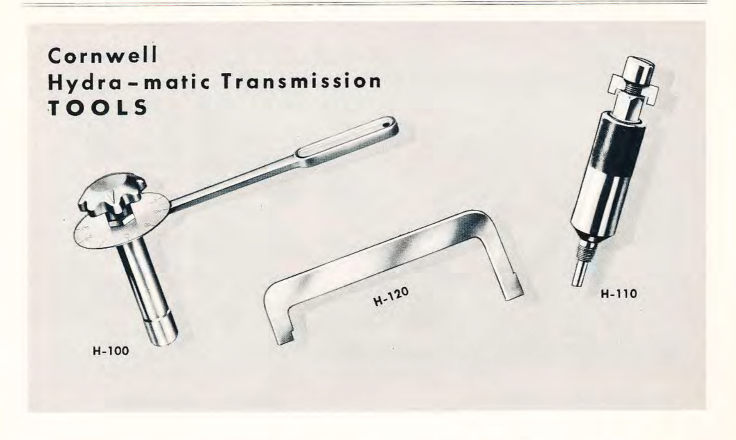
Tool No.	Dimensions	No. in Pkg.	Shipping Wt.
F-100	6"	1	1 lb.

#### DYNAFLO AND POWERGLIDE BAND ADJUSTING TOOL

For Dynaflow band adjustments on all 1948-1953 Buicks, and Powerglide band adjustments on all 1950-1953 Chevrolets: this practical Adjusting Tool makes accurate adjustment easy.

Rugged construction assures years of trouble-free service. Sturdy, forged handle with comfortable grip. Outer 12-point Socket for gripping adjusting-screw lock nut. Fingergrip Adjustment Knob with pointer, and inner Blade for setting adjusting screw.

Tool No.	Length	No. in Carton	Shipping Wt.
DPG-100	113/4"	1	2 lbs.



# Oldsmobile • Cadillac • Pontiac • Lincoln Nash • Hudson • Kaiser • Frazer

# HYDRA-MATIC BAND ADJUSTING TOOL (External)

Especially designed for external adjustment of front and rear bands on Hydra-matic transmissions, this useful Tool does not require removal of transmission oil pan and may be used with or without tachometer.

Rugged construction assures years of trouble-free service. Sturdy, forged handle with comfortable, hand-hugging grip. Finger-grip Adjustment Knob with pointer, and heavy-gauge metal Indicator Dial numbered to show tenths of a turn. Wrench End consists of two Sockets . . . Inner Socket with two flat sides to provide sure grip on band-adjusting screw — Outer 12-point Socket for adjusting-screw lock nut.

Tool No.	Length	No. in Carton	Shipping Wt.
H-100	121/4"	i	2 lb. 4 oz.

# HYDRA-MATIC FRONT BAND ADJUSTING TOOL

This accurate Tool is designed for internal adjustment (transmission oil pan removed) of front bands on Hydramatic transmissions. Essential for transmission overhauls, the Tool may be used while Hydra-matic unit is in the car or on the bench. Combines ruggedness and precision. Sliding gib assures accurate adjustment.

Tool No.	Length	No. in Pkg.	Shipping Wt.
H-110	4 3/4"	1	10 oz.

# HYDRA-MATIC REAR BAND ADJUSTING GAUGE

For internal adjustment of rear bands (oil pan removed), this snap-type Gauge assures accurate adjustment meeting manufacturers' specifications.

Tool No.	Dimensions	No. in Pkg.	Shipping Wt.
H-120	5¾" × 2¼"	1	4 oz.

# Cornwell RING COMPRESSORS









CAR • TRUCK • TRACTOR • DIESEL

RC-150T

#### **ECONOMY RING COMPRESSOR**

This is a low priced but quality tool ideal for the small garage or individual repair job.

Has 21/2" high Blue Steel Compression band.

Single tension band.

Adjustable Friction brake.

Same 1/4" square handle as other models.

Can be used on majority of passenger cars.

Tool No.	Capacity	Weight
RC-1	21/8" to 5"	4 oz.

#### MASTER RING COMPRESSOR

Has self-locking heavy duty ratchet pawl of oil tempered spring steel.

Winding spool is broached with  $\frac{1}{4}$ " square and  $\frac{1}{2}$ " deep socket.

Main band is made of heavy gauge clock spring steel, and has two extra heavy "wind-up" bands with double friction brake adjustment in addition to ratchet.

Has  $3\frac{1}{2}$ " High Compression Band. Takes all rings at once including Skirt ring on Pontiac, Ford, Hudson, etc.

Two tension bands eliminate flare out at bottom when rings leave compressor.

Beaded edge. Compressor can't enter cylinder with piston. Larger sizes up to 12 inches in diameter available.

Tool No.	Capacity	Weight
RC-3	21/8" to 5"	6 oz.

#### MIDGET RING COMPRESSOR

Made specially for foreign cars, small Briggs & Stratton gas engines as used for power mowers, Diesel starters, Refrigerators, Scooter Bikes, etc.

> 2 inch High Blue Steel Compression band. Single Tension Band.

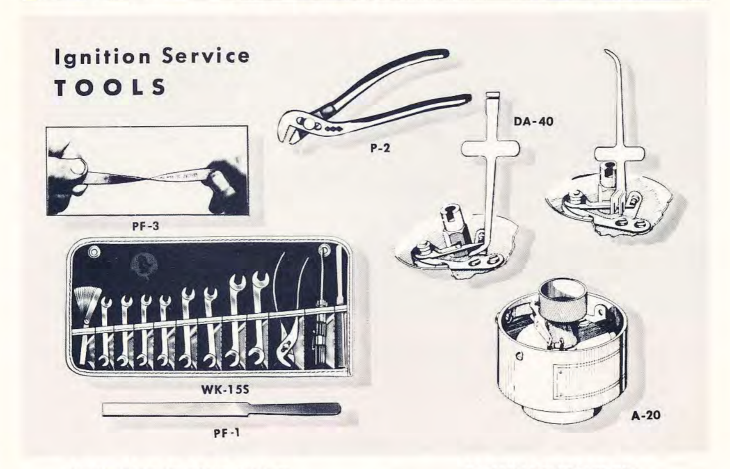
Adjustable Friction Brake.

Tool No.	Capacity	Weight
RC-0	1 ½" to 3"	3 oz.

#### GIANT RING COMPRESSOR

Here's the giant compressor with  $6\frac{1}{2}$  inch height and four tension bands. Takes up to 7 inch diameter diesel, truck and tractor motors. Handles jobs where the gap from top ring to skirt ring is more than three inches. You will find the extreme height and added bands handle these larger jobs to perfection. This compressor is well worth the higher initial cost. All bands are of highest grade Clock Spring steel. Lower edge is beaded.

Tool No.	Capacity	Weight
1001 140.	cupatily	11.5.3
RC-150-T	31/2" to 7"	1 lb.



#### DANDY CONTACT POINT ALIGNER

The Dandy Contact Point Aligner is designed to fit and move all stationary points in all directions necessary for correct point alignment.

Tool No.		Weight
DA-40	Dandy Contact Point Aligner	2 oz.

# DANDY RUBBER BLOCK SURFACER (Rubber Block)

## For Delco-Remy and Auto-Lite 6 and 8 Cylinder Distributors

Designed to surface breaker arm rubbing blocks to conform with distributor cam. Reduces rubbing wear to a minimum.

Tool No.		Weight
A-20	Auto-Lite Tool	2 oz.
D-15	Delco-Remy Tool	1 oz.

#### POINT FILES

This double cut Tungsten file is the type preferred by most mechanics for filing breaker points. Note particularly the "finger hold" on the end of handle.

Tool No.	Length Cut	O. A. Length	Weight
PF-1	2 3/4"	5"	1 oz.
PF-2 .025" Thick	2 3/4"	5"	1 oz.

#### **CORNWELL IGNITION KIT**

Tool No.	Opening Size	Length
IW-3	13/4" 15° x 15/4" 60°	3 "
IW-5	7/32" 15° x 1/4" 60°	3 "
IW-7	15/4" 15° x 13/4" 60°	3"
IW-9	1/4" 15° x 7/32" 60°	3 "
IW-13	9/32" 1.5° x 5/16" 60°	3 1/2"
IW-17	5/16" 15° x 9/32" 60°	3 1/2"
IW-19	11/32" 15° x 3/8" 60°	3 3/4"
IW-21	3/8" 15° x 11/32" 60°	3 3/4"
PF-1	Steel Point File	
FG-14	Ignition Feeler Gauge	
P-2	Ignition Plier	
SD-137	Ignition Neon Driver	
WK-1	5 —Set as listed above, T	ools only.
WK-1	5K—Kit only.	
WK-1	5S-Complete Set, Tools	and Kit. Weight
	3 lbs. Also sold indivi-	

#### **IGNITION PLIERS**

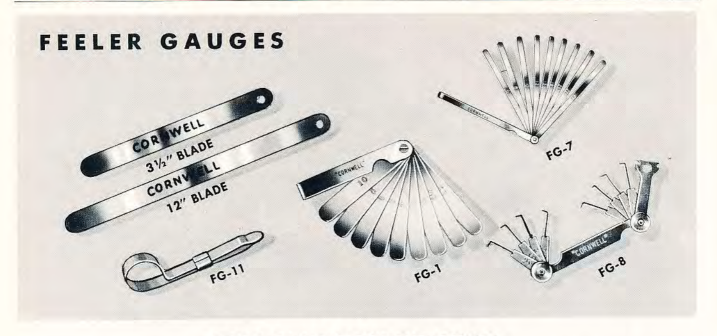
This little Plier is adjustable from 0 to  $\frac{1}{2}$  opening. Slotted handle puts jaws parallel to the nut in all positions. Practical tool for ignition work.

Tool No.		Weight
P-2	Ignition Pliers	6 oz.

#### CORNWELL FLEXSTONE

You can bend or twist it and it won't break, so you can put it into those awkward little corners where you can't get with a steel "point file."

Tool No.	Length		Weight
PF-3	4 1/2"		l oz.
PF-25	4 1/2"	.025" Thick	l oz.



#### FEELER GAUGE STOCK AND GAUGES

Our feeler gauge flat stock and single blades are made from imported Swedish tempered steel, the same stock from which all guaranteed clock springs are made. Rolled to tolerance of one ten thousandth. These sets are made up in arrangements for most any requirement. Blades easily removed as they are held in the handle with a screw.

#### GAUGE STOCK - ALL SINGLE BLADES 1/2" WIDE

Size &	Length						
31/2"	12"	3 1/2"	12"	3 1/2"	12"	3 1/2"	12."
.0015	.0015	.011	.011	.021	.021	.031	
.002	.002	.012	.012	.022	.022	.032	
.003	.003	.013	.013	.023	.023	.033	.033
.004	.004	.014	.014	.024	.024		.034
.005	.005	.015	.015	.025	.025	.035	.035
.006	.006	.016	.016	.026	.026	.040	
.007	.007	.017	.017	.027	.027		.045
.008	.008	.018	.018	.028	.028	.050	.050
.009	.009	.019	.019	.029			
.010	.010	.020	.020	.030			

NOTE: When ordering specify size and length. Example: .0015-12 for 12" length, or .0015-31/2 for 31/2" length.

#### FEELER STOCK HOLDERS

The above are excellent for the purpose designed. A small supply of any size stock can be kept in the single end, being pulled out as needed.

Tool No.		Length	
FG-11	Single End	51/2"	

#### 9 BLADE GAUGE

Tool No.		Length
FG-1	9 Blade,	3 1/2"

Contains 1 each .002, .003, .004, .005, .006, .008, .010, .013, .015.

#### BRAKE GAUGE

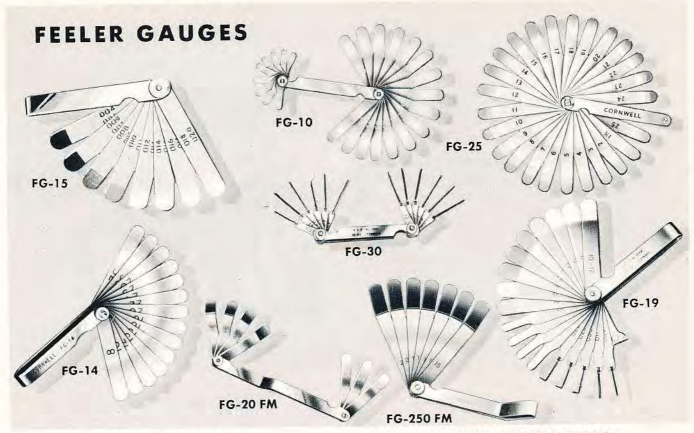
Contains one each .066, .008, .010, .012, .015, .018, .020, .022 and .025 4" long x 3/16" wide blade.

Tool No.	Size	
EC 7	3/4," ~ 1"	

#### SPARK PLUG GAUGE

This Gauge consists of one each of sizes .022, .025, .027, .028, .030, .032, .035, .040 Wire Gauges and Bending Tool.

Tool No.	Length
FG-8	4"



#### "GO AND NO GO" GAUGE (8 Blades) 2 Sizes to Blade

.000.01	.010 10 10 12	THE RESERVE OF THE PARTY OF THE
Tool No.		Length
FG-15	"Go and No Go" G	auge 3 1/2"

#### COMBINATION TAPPET AND IGNITION GAUGE

The combination 25 blade feeler gauge consists of the following  $\frac{1}{2}$ " wide, 2  $\frac{3}{4}$ " length blades: .003 .004 .005 .006 .007 .008 .009 .010 .011 .012 .013 .014 .015 .018 .020 .025

The other end has the following  $\frac{3}{6}''$  width blades on working end  $2\frac{1}{4}''$  long: .016 .018 .020 .022 .025 .028 .030 .032 .035

Tool No.		Length		
FG-10	Combination Tappet & Ignition Gauge	31/2"	&	1 1/2"

#### GENERAL PURPOSE FEELER GAUGE

Consists of 25 blades from .0015 to .025 inch inclusive. Most complete for general repair and machine shop practice.

Tool No.		Length
FG-25	General Purpose Feeler Gauge	3 1/2"

#### FORD-MERCURY GAUGE

7 Blades 3" long—Contains one each straight blades .016, .018, .019 and one each bent blades .018, .019, .020, .021.

Tool No.		Length	
FG-20FM	Ford-Mercury Gauge	3 1/4"	

#### FORD-MERCURY GAUGE

7 Blades 4" long—Contains one each bent blades .015, .016, .017, .018, .019, .020, .021.

Tool No.		Length
250-FM	Ford-Mercury Gauge	4 1/4"

#### FEELER GAUGE SET

14 Blades 1½" long—Contains one each straight blades .008, .010, .012, .013, .015, .016, .018, .020, .022, .024, .025, .028, .030, .032.

Tool No.	Length
FG-14	1 3/4"

#### FEELER GAUGE SET

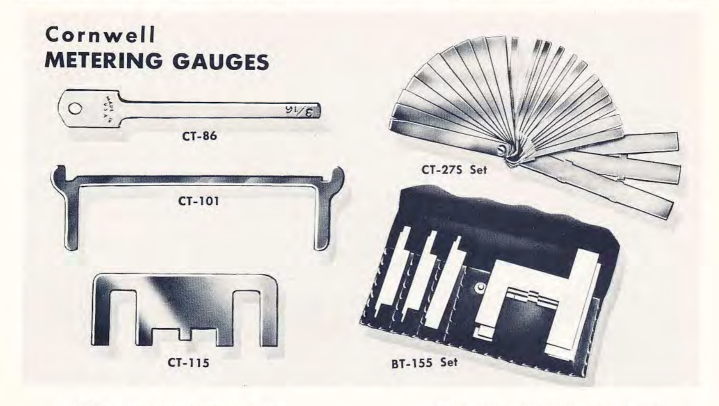
19 Blades 2¾" long—Contains one each straight blades (Go and No Go) .010-.012, .011-.013, .012-.014, .013-.015, .014-.016, .015-.017, .016-.018, .017-.019, .018-.020 and one each blades .013, .015, .020, .025 and one each wire gauge .025, .028, .017 .013.

Tool No.	Length
FG-19	3 1/4"

#### WIRE FEELER GAUGE SET

12 Blades 2" long—Contains one each .010, .012, .015, .018, .020, .023, .026, .030, .040, .045, .053, .054.

Tool No.		Length
FG-30	Wire Feeler Gauge	21/2"



#### FLOAT AND UNLOADER GAUGES

Tool No.	Size	Tool No.	Size
CT-65	3/8 "	CT-82	1/8 "
CT-66	7/16"	CT-83	%4"
CT-67	31/64"	CT-84	5/32"
CT-68	1/2"	CT-85	11/64"
CT-69	9/16"	CT-86	3/16"
CT-70	5/8 "	CT-87	13/64"
CT-71	21/32"	CT-88	7/32"
CT-72	11/16"	CT-89	15/64"
CT-73	23/32 "	CT-90	1/4"
CT-74	3/4"	CT-92	9/32"
CT-80	3/32 "	CT-94	5/16"

#### FLOAT LEVEL GAUGES

Tool No.	Size	Tool No.	Size
CT-101	1/32" x 1/16"	CT-111	%4"
CT-102	5/64" x 7/64"	CT-113	3/16"
CT-103	5/32"		, 10

#### ROCHESTER CARBURETOR FLOAT GAUGES

Tool No.	Description
CT-115—Che	vrolet Rochester Carburetor Float Gauge
Tool No.	Description
CT-117—Pont	iac Float Level and Drop Gauge.
Tool No.	Description

#### FLOAT AND UNLOADER GAUGE SET

Tool No.	Description
CT-27S—SET con	sisting of 22 Float and Unloader Gauges
and 5 F	loat Level Gauges as listed above

#### CARBURETOR GAUGES

Carburetor Gauges for 1955 Rochester Carburetor. May be purchased in complete plastic kit or as individual items.

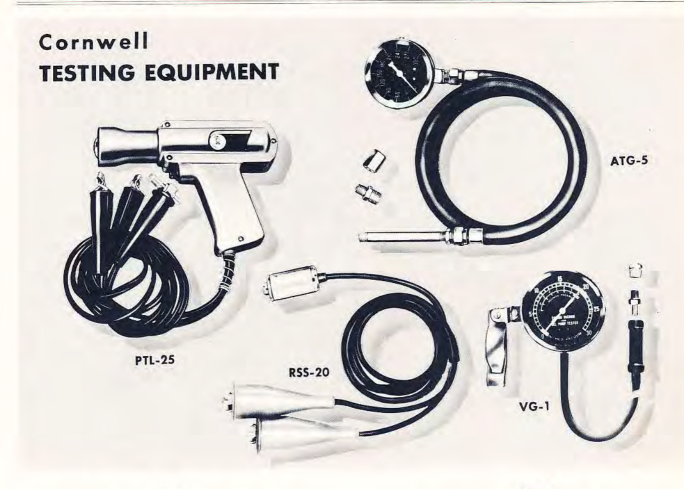
Description

BT-105—Float and Pu	mp Gauge, Pontiac
BT-106—Choke Rod C	
BT-107—Float and Pu	
BT-108-Choke Rod C	
BT-109-Float and Pu	mp Gauge, Oldsmobile
BT-110—Choke Rod C	Sauge, Oldsmobile
BT-155—Rochester Go	auge Set consisting of one each of

#### FOUR BARRELL CARBURETOR GAUGES

Tool	No.	De	scription
BT-	66—Float	Gauge,	Oldsmobile '52
BT-	85-Float	Gauge,	Cadillac '52
BT-	87-Float	Gauge,	Oldsmobile and Cadillac '52
BT-	89-Float	Gauge,	Oldsmobile '54
			Cadillac '53 and Pontiac '55
			Packard '55
	17-Float		

Tool No.



# PTL-25 POWER TIMING LIGHT—6 & 12 VOLTS

Brighter, sharper beam by at least 20%. It is light weight, slim and compact, with natural balance. In fact, so compact that it will fit into places where most other lights cannot be operated.

Amazingly durable aluminum cast case which will withstand the most rugged handling. Cannot be damaged except by extreme abuse.

Trigger action shuts off light when trigger is released so that bulb operates only when in actual use. Bulbs last many times longer, giving great savings in replacement or repair costs.

Absolutely shockproof. A unique internal ground eliminates all shock, no matter what part of the case touches ignition system.

Tool No.		Weight
PTL-25	Power Timing Light	2 lbs.

#### RSS-20 REMOTE STARTING SWITCH

This auxiliary switch is an exceptionally handy piece of equipment for use on any car having a solenoid starter switch. Permits starting motor from outside of car, making one-man compression tests possible.

Tool No.		Weight
RSS-20	Remote Starting Switch	1 lb. 4 oz.

# ATG-5 AUTOMATIC TRANSMISSION GAUGE

Now 0 — 300 lbs. — Fittings for any 1/4" or 1/8" pipe connection male or female — Large fitting for hydramatic — may also be used to measure engine oil pressure — extremely heavy 600# burst proof hose.

Tool No.		Weight
ATG-5	Automatic Transmission Gauge	1 lb. 10 oz.

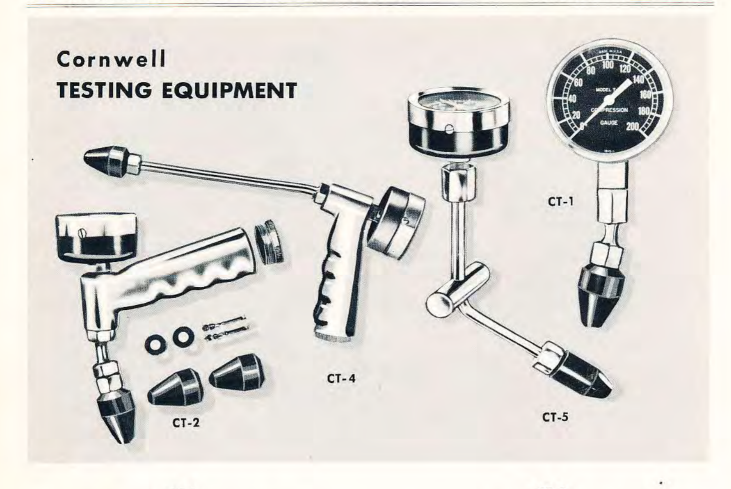
#### VG-1 VACUUM & FUEL PUMP TESTER

The rubber adapter on the end of the hose has a tapered hole permitting an airtight connection to gas lines and vacuum lines, with a wide range of diameters. For instance, a fuel pump may be tested by pushing the adapter directly over the gas line after disconnecting the gas line from the carburetor. By the old method, it was necessary to remove the gas line and fitting from the fuel pump, thread the proper fitting into the pump and then connect the vacuum gauge to the fitting.

The intake manifold vacuum lines vary in diameter too. Here again, by means of the rubber adapter the vacuum gauge may be connected directly to the line.

On some engines there is a plug which must be removed from the intake manifold to test vacuum. In these cases, remove the plug and thread in the  $\frac{1}{8}$ " fitting. If the manifold has a  $\frac{3}{8}$ " plug, use the  $\frac{3}{8}$ " reducer bushing along with the nipple on the end of the  $\frac{1}{8}$ " fitting.

Tool No.		Weight
VG-1	Vacuum and Fuel Pump Tester	1 1/4 lbs.



# CT-2 PISTOL GRIP COMPRESSION TESTER

Attractive—highly burnished plating. Easy-to-read numerals are large, and with the pistol grip handle the dial is never obscured by the hand. Hollow handle contains two spare cones, valves and gaskets. Rotary handle, together with the bent stem and compact design, provides extreme maneuverability and makes it easy to get into back cylinders. Detachable stem feature provides even greater versatility. Stem is easily removed and any other stem may be attached in its place.

Tool No.	Weigh	
CT-2—Pistol Grip Compression Tester	2 Lbs	

# CT-4 COMPRESSION TESTER

Extra long stem compression tester; necessary for Chrysler, Dodge, DeSoto and Plymouth V-8 engines. Ideal for Bus and Truck or any place a long reach is necessary. Excellent for general compression testing except where short stem is required.

Tool No.	Length Stem	Weight
CT-4	8 ½″ Approx.	2 Lbs.

# CT-1 COMPRESSION TESTER

Highly burnished plating throughout. Ring is threaded to case, triple strength glass <sup>13</sup>/<sub>4</sub>" thick. Small enough to carry in pocket—reaches boxed in cylinders easily.

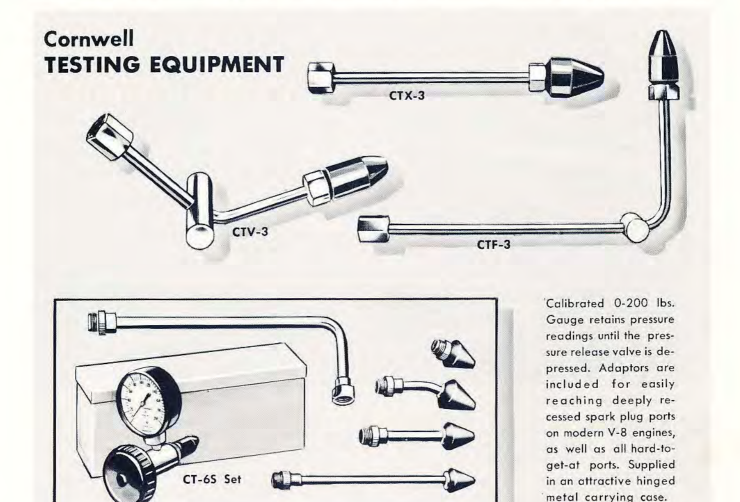
Large 2½" dial with large numbers. Feature permits use of all stems shown on the reverse side of this sheet.

Tool No.	Weight
CT-1—Compression Tester	1 Lb., 4 Ozs.

# CT-5 COMPRESSION TESTER

Good general purpose compression tester but made especially for Chevrolet engines. Reaches all cylinders on both 6 and V-8 engines. Also works fine on Nash, Studebaker and Packard V-8 engines. Here again a tough job can be done without wasting time threading into spark plug holes and without the inaccuracy of hoses.

Tool No.	Weight
CT-5—Compression Tester	2 Lbs.



#### CTV-3 STEM

Necessary for Chevrolet, Nash, Studebaker and Packard V-8 engines.

Tool No.	Weight
CTV-3 — Stem	8 oz.

#### CTX-3 STEM

Necessary for testing Chrysler, Dodge & DeSoto V-8 engines but its long reach makes it convenient for general testing except where an extremely short stem is needed.

Tool No.	Weight
CTX-3 — Stem	8 oz.

#### CTF-3 STEM

Necessary for testing Ford, Mercury and Lincoln overhead valve engines—has special "F" cone for getting into the small diameter spark plug well on Ford engines.

Tool No.	Weight
CTF-3 — Stem	8 oz.

#### 14 mm. OUTBOARD STEM (Not Illustrated)

By attaching this stem to one of the testers shown on the reverse side, outboard motors and other small engines with 14 mm. spark plugs, may be tested for compression.

#### 18 mm. ADAPTOR (Not Illustrated)

This adaptor may be threaded onto the end of the 14 mm. stem or 14 mm. right angle adapter to permit testing engines with 18 mm. spark plugs.

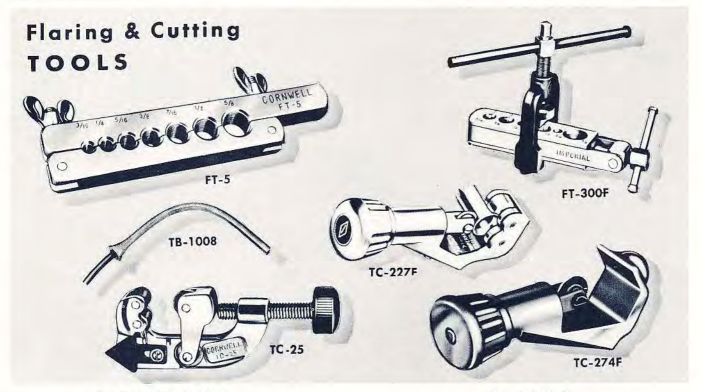
#### 14 mm. ANGLE ADAPTOR (Not Illustrated)

There are a few rare occasions where a spark plug hole is so inaccessible that none of the compression tester stems reach it. In such a case this adapter would be threaded into the spark plug hole and faced in the desired direction to permit the compression tester to reach.

# CT-65 COMPRESSION TESTER KIT

These Compression Gauges are precision instruments for accurately testing individual cylinder compression of all passenger car, truck, tractor and aviation engines.

Tool No.	Weight
CT-6S — Compression Tester Kit	3 1/4 lbs.



#### TUBE FLARING TOOL

For flaring brass, copper or aluminum tubing to make S.A.E. flared joints without splitting. Gripping jaws are knurled to prevent tube slippage during flaring operation. Takes tube sizes 3/6", 1/4", 5/6", 3/8", 7/6", 1/2" and 5/8" O.D.

Tool No.		Weight
FT-5	Tube Flaring Tool.	1 1/4 lbs.

#### TUBE BENDERS

Tool No.	Outside Dia. Tubing	Weight 10 Pcs.
TB-1008	1/4"	0.75
TB-1010	5/16"	0.90
TB-1012	· 3/8 "	1.10
TB-1014	7/16"	1.20
TB-1016	1/2"	1.25
TB-1020	5/8 "	1.35

#### IMPROVED FLARING TOOL-45° Flare

Speedy, Single lever clamping flares six sizes of tubing more compact—easier to handle.

This tool makes precision 45° S.A.E. flares faster and more easily. Flares  $\frac{3}{6}$ ",  $\frac{1}{4}$ ",  $\frac{5}{16}$ ",  $\frac{3}{8}$ ",  $\frac{1}{2}$ " and  $\frac{5}{8}$ " O.D. soft copper, brass and aluminum tubing.

In place of the usual bar, this tool has a new die holder with sliding does for clamping the tubing. Only one screw at the end to tighten.

Tool No.		Approx. Net Wt.	
FT-300F	Flaring Tool	1 3/8 lbs.	

#### TUBE CUTTER

For  $\frac{1}{8}$ " to 1" diameter Tubing. Heat-treated, tool steel cutter wheel has razor edge. Reamer constructed to set flush against tool when not in use, and turns to 90° angle during reaming operation.

Tool No.		Weight
TC-25	Tube Cutter	
TC-25A	Cutter wheel only for above	10 oz.

#### JUNIOR TUBE CUTTER

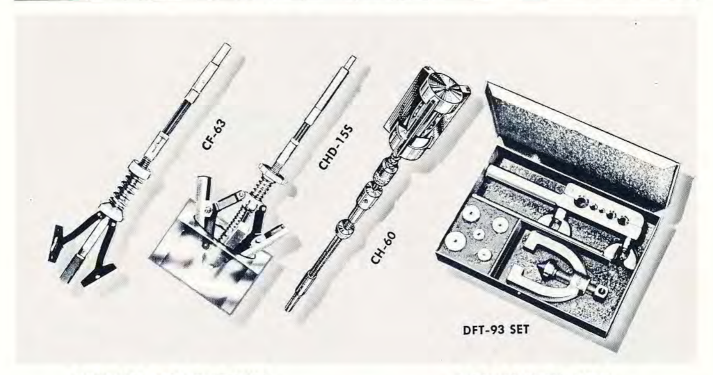
Small size,  $3\,1\!\!/2^{\prime\prime}$  overall, makes handy tool to carry for use in hard-to-get places. Enclosed feed mechanism protects threads against dirt and damage. Length of tool remains the same regardless of size tubing to be cut.

Tool No.	Capacity	Weight	
TC-227F	1/8" to 3/4"	5.07	

#### **HEAVY DUTY TUBE CUTTERS**

Free wheeling ball bearing action. Ball thrust bearings make this the easiest operating of all tube cutters. Tubing rolls on two rollers, adding to ease of operation. Flare cut-off groove in rollers makes it possible to remove a cracked flare. Has high strength, light weight, aluminum alloy body which is extremely easy to handle. Length of tool remains the same regardless of size of tubing being cut. Reamer folds out of way when not in use. Locks securely in open or closed position.

Tool No.	Capacity	Length Over	rall	Weight
TC-274F	For 1/8" to 1	O.D. Tubing	1/2"	6 oz.



#### CORNWELL DEGLAZING TOOL

A heavy duty de-glazing tool with choice of abrasives—cloth or stone. Connecting arms are spring steel, cast parts are strong alloys, and shaft is high tensile steel. Springs and flexible shaft joint are high quality spring wire. Because of the flexible joint, drill action is not critical as in other such tools. The swivel action of backing shoes makes insertion in cylinder bore easy and fast.

Wide capacity ranges—CHD-15 fits 2" to  $4\frac{1}{2}$ " cylinders. CHD-15S fits  $2\frac{1}{2}$ " to  $5\frac{1}{4}$ " cylinders. Flexible-cable joint makes more flexible de-glazing, as under the firewall—used with any speed  $\frac{1}{4}$ " to  $\frac{1}{2}$ " electric hand drill.

Tool No.	Weight
CHD-15	1 lb.
CHD-15S	1 lb.

#### CYLINDER RESURFACING TOOL

A truly fine Hone developed for the automotive maintenance craftsman. Its patented impregnated abrasive hones hydraulic brake cylinders to a fine finish in the matter of seconds. Tension of the honing stones is easily regulated by adjustment. A guide is provided for service in difficult places. Special stones are available for step cut and blind brake cylinders.

Tool No.	Size Range	Weight
CH-60	3/4" to 2"	1 lb. 2 oz.
CH-70	1 1/4" to 2"	1 lb. 2 oz.

#### BRAKE CYLINDER HONE

A fast and convenient tool with wide range, flexible joint drive, and adjustable cutting tension. An all-purpose 280 grit hone designed for brake cylinder and recommended for resurfacing of small engines, up to 2½" bore—lawn mowers, power saws, outboard motors. Offers fast, easy cutting with high or low-speed drills. Capacity is ¾" to 2½" diameter. Strongly built, self aligning, self centering. Stones permanently cemented to steel backing shoes. Quick change to new stones is a feature.

Tool No.	Weight
CF-63	10 oz.

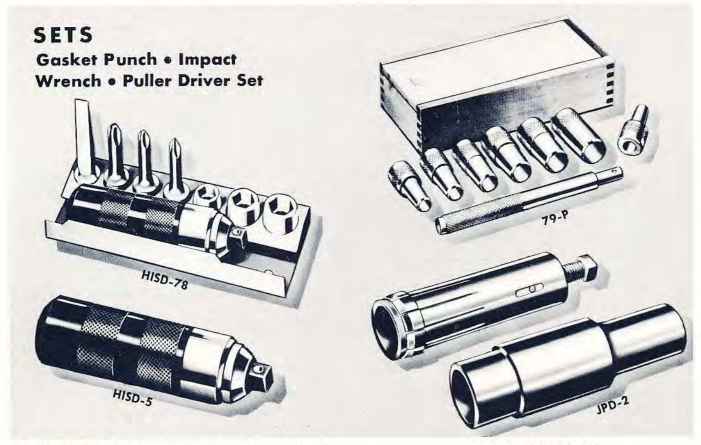
#### IMPERIAL DOUBLE FLARE TOOL SET For Thin-Wall—Soft Steel, Soft Copper and Aluminum Tubing

Provides a new, simple, speedy method of making accurate 45° double-flares on thin-wall, soft steel tubing for S.A.E. flare and inverted flare joints. Can be used for making single or double flares on soft copper or aluminum tubing. Double flares are an advantage when joints are reconnected frequently.

Complete set in metal box includes flaring bar, yoke, and 5 adapters.

For 3/6", 1/4", 5/6", 3/8" and 1/2" O.D. Tubing.

Tool No.		Weight
DFT-93 Set	Double Flare Tool	2 1/2 lbs.



#### HAMMER IMPACT WRENCH SET-3/8" SQUARE DRIVE

An ideal Impact Driver Wrench Set for tightening and loosening nuts, bolts and screws. Just twist and rap and rap and twist, and presto—screws, bolts and nuts loosened or tightened in a jiffy.

#### Set consists of:

1-Impact Driver No. HISD5

1—1/16" Hex Socket 1—1/2" Hex Socket 1—1/2" Hex Socket

1-Socket Screw Driver

1-Phillips Socket Screw Driver No. 4 point

1-Phillips Socket Screw Driver No. 3 point

1-Phillips Socket Screw Driver No. 2 point

Tool No.		Weight
HISD-78	Complete as listed above in	0.11
	special tray.	2 lbs. 6 oz.
HISD-78T	Tray only.	

#### HAMMER IMPACT DRIVER

A new and practical tool for removing rusted screws with damaged heads that cannot be loosened with ordinary screw driver. Also used for broken studs, bolts and many other uses.

Tool No.	w	eight
HISD-5	Hammer Impact Driver—3/8" Sq. Drive	14 oz.

#### GASKET PUNCH SET

This handy set of detachable gasket punches in seven sizes — 1/4", 5/16", 3/8", 7/16", 1/2", 5/16" and 5/8", with handle for use on any of the above size punches, for use in punching holes in fibre or cork gaskets.

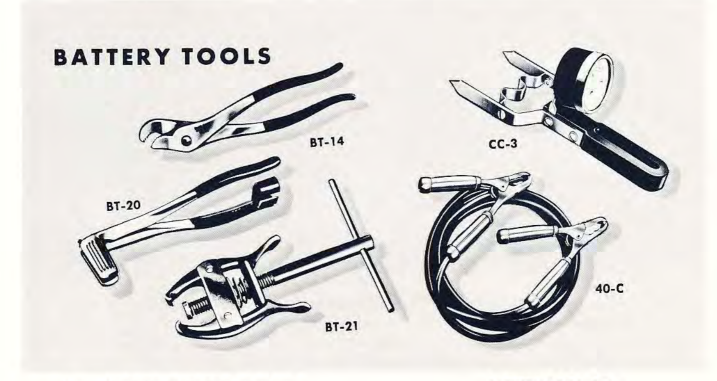
Tool No.	Weight
79-P	12 oz.

#### BUSHING PULLER AND DRIVER SET

For 49-53 Ford and Mercury—Standard and overdrive-Quickly removes and replaces bushing and grease seal-Worn bushing is usually the root of the trouble when there is vibration and leaking grease seal. The slightest wear on the bushing sets up considerable vibration which immediately causes grease seal to leak.

Bushing Puller and Driver Set removes bushing easily and does the job in a matter of minutes.

Tool No.	Weight
JPD-2	3 lbs.



#### HEX NUT PLIER AND POST CLEANER

A self-locking plier that will not slip and cause damage to battery! Its super-leverage overcomes the most stubborn nut. Also serves as a general purpose nut wrench especially adaptable for brake nut adjusting. Attached post cleaner insures perfect contact and stops energy loss.

Tool No.		
BT-14	71/2" Long	Wt. 9 oz.

#### CLAMP SPREADER AND CLEANER

A quick, easy and efficient way to spread and clean terminal clamps after removal from post in one operation and without distortion.

Tool No.	+	
BT-20	71/2" Long	Wt. 11 oz.

#### UNIVERSAL CLAMP LIFTER

A super-powerful tool designed and guaranteed to remove the most badly corroded clamp. Grips from below if there's room—otherwise the sharp points of jaw engage sides of clamp with a vice-like grip. Double cam action. Simple operation—positive action. Packed in telescope box.

Tool No.	Weight
BT-21	10 oz.

#### BATTERY TOOL SET (Not Illustrated)

Three popular battery tools packed in leatherette kit; the individual tools are shown above. A complete battery service to handle most any battery job.

Consisting of BT-14, BT-20 and BT-21 in attractive plastic

Tool No.	
BT 25 Set Weight 3 lbs	

BT-3K—Kit only

#### BATTERY CELL TESTER

A simple, accurate and understandable battery tester. Locates weak or shorted cells instantly. Meter is center zero calibrated 0 to 2 volts. Individual battery cell condition is shown on colored scale which indicates"—CHARGE," "DISCHARGE," and "DEAD," together with actual cell voltage. Sturdily built . . . easy to use.

Tool No.		Weight
CC-3	Battery Cell Tester	1 lb.

#### BATTERY BOOSTER CABLE

This set includes two 10 foot long cables equipped on opposite ends with negative and positive copper, vinyl handled clamps. Vinyl handles are red for positive, and green for negative. Triprene insulated non-kink cables which resist grease, acid, oil and weather.

Tool No.		Weight
40-C	Booster Cable Set	3 lbs.



INDIVIDUAL REAMERS, PILOTS, OR REAMERS WITH PILOTS ATTACHED

Tool		No. of	Length	Inches		er Wt. ich	Length of Pilot		t Wt
No.	Size Inches	Blades	Reamer	Blades	Lb.	Oz.	Inches	Lb.	Oz
8-A	1/4 — 9/32	4	31/2	1 5/8		1			
7-A	%32 5/16	4	3 3/4	1 5/8		1			
6-A	5/16 - 11/32	4	4	1 5/8		2			
5-A	11/32 — 3/8	4	4 1/4	1 7/8		2			
4-A	3/8 — 13/32	4	4 1/2	1 7/8		2			
3-A	13/32 — 7/16	6	4 3/4	1 7/8		3			
2-A	7/16 - 15/32	6	5	1 7/8		3			
Α	15/32 - 17/32	6	51/4	2		3	5		
В	17/32 - 19/32	6	5 3/4	2		4	5		3
C	19/32 - 21/32	7	61/4	21/4		5	5		
D	21/32 - 23/32	7	63/4	2 1/4		6	51/8		7
E	23/32 - 25/32	7	71/4	21/2		8	57/8		
F	25/32 - 27/32	7	7 3/4	21/2		11	51/8		1
G	27/32 - 15/16	7	8 1/4	3		13	51/8		1
H	15/16 - 1 1/16	7	8 3/4	3	1	1	57/8		1.
1	1 1/16 - 1 3/16	7	10	3 1/2	1	10	57/8		1
J	1 3/16 - 111/32	7	11	3 1/2	1	15	57/8	1	
K	$1^{11}/_{32} - 1^{17}/_{32}$	7	12	4	2	10	51/8	1	1
L	$1^{17/32} - 1^{25/32}$	7	13	4	3	14	51/8	2	
M	$1^{25/32} - 2^{7/32}$	7	15	51/4	6	9	9	4	13
N	$2\frac{7}{32} - 2\frac{3}{4}$	7	17	5 3/4	11	10	9	6	5
0	$2^{3/4} - 3^{11/32}$	7	19	61/2	20	9	9	10	

NOTE: Pilots are not available for Reamers 8-A to 2-A

#### 3 SET - 8 REAMERS

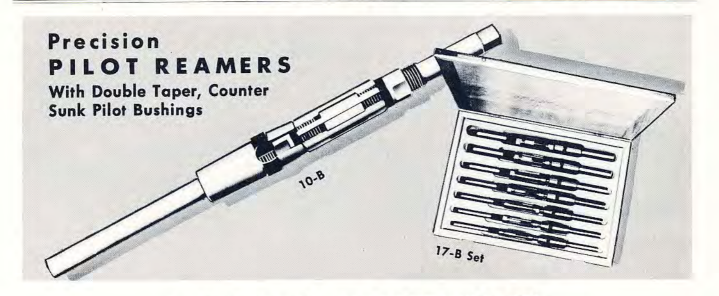
Contains eight reamers with pilots attached numbers A to H, cutting range  $^{1}\text{\%2}''$  to 1%6'' in wood box.

	Weight	Each
Tool No.	Lb.	Oz.
3 Set	13	1

#### 7-P SET - 9 REAMERS

Contains nine reamers with pilots attached numbers A to I, cutting range  $^{15}/_{32}$ " to  $1\frac{3}{16}$ " in metal box.

	Weight Eac		
Tool No.	Lb.	Oz.	
7-P Set	14	8	



# THE PRECISION PILOT WAY IS THE BEST WAY TO REAM King Bolt Bushings Piston Pin Bushings Pitman Arm Bushings

Part of the pilot bushing shown above is cut away. This shows how the bushing will slide over the nut and collar of the reamer and follow after the blades as they are adjusted, making a very practical piloted reamer for reaming short bushings.

The blades in these reamers are placed at the proper angle to give a smooth shearing cut.

Retaining collars are placed at each end of the blades to protect the reamer nuts, hold the blades firm and allow the reamers to be easily adjusted.

There are two positive guides. The pilot bushing guides the front and the parallel blades guide the back. Each reamer adjusts to the contracted size of the next larger reamer so that a complete set of sixteen reamers will ream all sizes from  $\frac{7}{6}$ " to  $\frac{11}{6}$ ".

Through our many years of experience with a high standard on reamers in mind, we have developed the Precision Pilot Reamer, which brings two holes in line and gives a very good percentage of bearing surface.

#### INDIVIDUAL REAMERS

		No. of	Length	Inches	Weig	ht Each
Tool No.	Size Inches	Blades	Reamer	Blades	Lb.	Oz.
1-B	7/16 — 1/2	5	91/4	2		6
2-B	1/2 - 9/16	6	91/4	2		6
3-B	9/16 - 5/8	6	91/4	2		7
4-B	5/8 - 11/16	7	91/4	2		8
5-B	11/16 - 3/4	7	121/4	2		12
*6-B	$.730 - \frac{13}{16}$	7	121/2	2		14
7-B	13/16 — 1/8	7	121/4	2	1	1
*8-B	.860 - 15/16	7	121/2	1	1	5
*9-B	.915 - 1	7	121/4	2	1	8
*10-B	$.985 - 1 \frac{1}{16}$	7	121/4	2	1	13
11-B	$1 \frac{1}{16} - 1 \frac{1}{8}$	7	121/4	2	2	1
12-B	$1 \frac{1}{8} - 1 \frac{1}{4}$	7	13	3	2	6
13-B	$1 \frac{1}{4} - 1 \frac{3}{8}$	7	13	3	2	10
14-B	$1\frac{3}{8} - 1\frac{1}{2}$	7	13	2 3 3 3 3 3	3	5
15-B	$1 \frac{1}{2} - 1 \frac{5}{8}$	7	13	3	4	4
15-BA	1.5/8 - 1.13/16	7	15	3	6	6

\*6-B will ream Chevrolet 6 King Bolt Bushing, size .735". \*9-B will ream Chevrolet 6 Truck King Bolt Bushing, size .922". \*8-B will ream Chevrolet 6 Piston Bushing, size .866". \*10-B will ream Chevrolet 6 Piston Pin Bushing, size .991".

#### 16-B SET - 4 REAMERS

Consisting of 4 Reamers 1-B to 4-B (cutting range %6'' to  $1\frac{1}{16}''$ ). Put up in neat metal box. Weight 2 lbs. 13 ozs. Tool No. 16-B Set

#### 17-B SET - 7 REAMERS

Consisting of 7 Reamers 5-B to 11-B (Cutting range 11/16" to 11/8"). Put up in neat wood box. Weight 13 lbs. 12 ozs. Tool No. 17-B Set

Any Combination of Eleven Reamers (except 15-BA) can be furnished in one Set Box at an additional cost.



#### ADJUSTABLE BLADE TYPE WITH EXTENSION SHANK

Tool No.	Size Inches	Length Overall Inches	Length of Blade Inches	Weight Each Lb. Oz.
395	1/4 — 9/32	8	31/2	2
396	9/32 - 5/16	8	3 3/4	3
397	5/16 - 11/32	8	4	3
398	$1\frac{1}{32}$ — $\frac{3}{8}$	8	4 1/4	4
399	$\frac{3}{8} - \frac{13}{32}$	8	4 1/2	4
400	13/32 — 7/16	8	4 3/4	5
401	$\frac{7}{16} - \frac{15}{32}$	8	5	6

#### 394 SET - 7 REAMERS

Consisting of seven reamers with extension shanks, numbers 395 to 401 inclusive, range  $\frac{1}{4}$ " to  $\frac{15}{32}$ " in metal box.

Tool No.	Weight
394	2Lb. 8Oz.

#### SOLID TYPE

Tool No.	Size Inches	Length Overall Inches	Weight Each
1000	5/16	71/2	3 oz.
1002	11/32	71/2	4 oz.
1003	3/8	8	5 oz.
1005	13/32	8	5 oz.
1006	7/16	9	6 oz.
1008	1/2	9	8 oz.
1009	33/64	9	9 oz.

#### SPECIAL SOLID TYPE

Tool No.	Application	Length Inches	Size Inches		Weight
FC-3	1952-55 Ford, 6 Cylinder	7	.347	(.003 oversize)	4 oz.
FC-15	1954-55 Ford & Mercury	7	.359	(.015 oversize)	4 oz.
FC-30	1955 Chevrolet	7	.374	(.030 oversize)	4 oz.
1004-A	Oldsmobile 88 & 89	8	.397		5 oz.

#### FC-48 SET - 3 REAMERS

Set consists of 3 Reamers FC-3, FC-15, and FC-30. In metal box.

Tool No.		Weight
FC-48	Set as illustrated above	1 lbs. 12 oz.

# DRIVE-M-ALL BUSHING REMOVING & INSERTING SETS Driver For Passenger Car, Truck, Bus, Tractor, Farm, Road and Construction Equipment Bushings.

Practical bushing removing and inserting sets designed to meet the present day demand. These tools are made of a high grade steel, heat treated and tempered for hard use and long life.

The outside diameters are perfectly true with each other.

#### 875-A SET

Complete Bushing Removing and Inserting set, in metal box, as illustrated.

Tool No.	Weight
875-A	4 Lb. 2 Oz.

#### PARTS FOR NO. 875-A SET

Tool No.	Description	Small Large Diameter Diameter Inches Inches	Weight Each Lb. Oz.
847	Bushing Adapt	or 3/8— 7/16	1/4
849	n n	7/16- 1/2	1/2
850	" "	1/2- %16	1/2
852	)) ))	9/16-5/8	1/2
853-A	" "	$\begin{cases} 3\%4 - 43\%4 \\ 5\%8 - 11\%6 \end{cases}$	1
854	Bushing Adapt	br 5/8— 3/4	1
855	" "	11/16- 13/16	1
856	n "	\begin{cases} 47/64	2
857	,, ,,	13/16— 15/16	2
858	n n	$ \left\{ \begin{array}{c} 55\%_4 - 63\%_4 \\ 7/8 - 1 \end{array} \right\} $	2
859	Bushing Adapt	or 15/16—1 1/16	2
860	22 22	1 —1 1/8	21/2
861	,, ,,	1 1/16—1 3/16	21/2
862	" "	1 1/8-1 1/4	3
862-A	" "	1 3/16—1 5/16	3
863	" "	1 1/4-1 3/8	4
864	No. 1 Driver (S	Small)	4
865	No. 2 Driver (A	Aedium)	7
866	No. 3 Driver (L	arge)	15
867	Nut for No. 1		1/4
868	Nut for No. 3	Driver	1/2

975 SET

Complete Bushing Removing and Inserting Set, in metal box.

Tool No.		Weight
975		5 Lb. 1 Oz.
	PARTS FOR NO. 975 SET HEAVY DUTY DRIVE-M-ALL	

Tool No.	Description	Small Large Diameter Diamete Inches Inches	
976	Bushing Adaptor	1 5/16-1 7/16	4
977	" "	111/32-1 1/2	5
978	,, ,,	1 7/16-1 9/16	6
979	,, ,,	1 1/2-1 5/8	6
980	Bushing Adaptor	1 %16-11/16	6
981	,, ,,	11%2-1 3/4	7
982	" "	1 3/4-1 7/8	9
985	Driver "		1 11
987	Driver Nut		2

Listed below are a few of the large size Trucks and Tractor bushings this set will handle.

anings in a ser will handle.	Bushing Adaptor Size Inches
McCormick-Deering—Piston Pin	1 5/16
White Truck—Steering Knuckle	1 5/16
Autocar—Steering Knuckle	111/32
Hercules—Piston Pin	111/32
International Truck—Piston Pin	111/32
Mack Truck—Piston Pin	111/32
G. M. C. Truck—Piston Pin	1 1 1/32
Mack Truck—Piston Pin	1 7/16
Hercules—Piston Pin	1 1/2
Caterpillar—Piston Pin	1 %16
Mack Truck—Steering Knuckle	1 %16
John Deere Tractor & Combine—Piston Pin	119/32
International Truck—Steering Knuckle	119/32
Caterpillar—Piston Pin	1 3/4
John Deere Tractor & Combine—Piston Pin	1 3/4



These reamers have milled flutes on the front end to remove burrs or excess metal and allow the pilot to enter freely. Both ends of the reamer are ground to act as pilots. This insures perfect alignment.

Tool No.	Description	Size Inches	Length Overall Inches	E	ight ach Oz.
68A	All A, B, 6 and V-8 Ford Pass. Cars 1928-53. F1, F2 and F3 1/2, 3/4 Ton Ford Trucks				
	including 1952. Mercury Cars 1939-48 and 1952-53	.8135	14	2	
71	Ford Trucks 1938-52 F4, F5 and F6; 1, 1 1/2 and 2 Ton. F500 1953-54. F600 (T, TH)	1.130	13	2	8
72 73	Ford Trucks F1 and F2 1953-54	.8605	123/4	2	
74	1939-54. G.M.C., Mack, Studebaker and White Trucks using 1.109 King Bolts Chevrolet Pass. Cars 1934-54 with Ind. Wheel Suspension; 1941-54 1/2 Ton Trucks.	1.110	13	3	6
	Packard 1935-54	.867	11	1	12
78A	Lincoln Zephyr and Lincoln 1937-51. Mercury 1949-51. Dodge Trucks VF and WF Series 1940-47	.938	141/2	2	12
82	Chevrolet 1931-50, 1 1/2 Ton (except Heavy Duty, C. O. E. and School Bus); 1946-54				
	34, 1 Ton (except Dubl-Duti)	.9225	123/4	2 2 2	5
82 + 10	Same as No. 82010 Oversize	.9325	123/4	2	5
82 + 20	Same as No. 82020 Oversize	.9425	123/4	2	6
84	Plymouth 1935-54. Dodge 1934-54 (except 7 and 8 Pass. Sedan and Limousine). Many Chrysler and DeSoto models. All Kaiser, Frazer and Henry J 1946-54. 1/2 Ton				
	Dodge Trucks	.7965	11	1	8
89	Buick 1936-54 (except 80, 90 Models). Oldsmobile 1926-54. Pontiac 1937-54	.863	1.1	1	12
San Constitution					

Special sizes (within the above range) will be furnished at an additional NET cost.

#### KING BOLT REAMER BUSHING SETS

Sets of King Bolt Bushing Reamers for reaming Timken and other similar King Bolt assemblies which do not permit the reamer to pass through both bushings.

Tool No.	Description	Size Inches	Length Overall Inches	Ec	ight ich Oz.
79	Set of two reamers consisting of: No. 79-1 and No. 79-2. For Timken Axle Nos. 30000 and 31000 Series. Reo and White Trucks using 1.109 King Bolts	1.1105	145/8	7	14
80	Set of two reamers consisting of: No. 80-1 and No. 80-2. For Ford Trucks F7 and F8 2½ and 3 Ton 1948-52. Diamond T, 1940-46 Models 702, 702SBD1500. Timken Axle Nos. 32000 and 33000 Series. Clark Axle Model F-308. Dodge, Ford School Bus, Kenworth, Reo, Studebaker, White and Yellow Coach Trucks				
81	using 1.234 King Bolts	1.2355	161/2	10	14
81A	Kenworth, Mack, Reo Bus and Trucks, and Yellow Coach using 1.359 King Bolts Set of two reamers consisting of: No. 81-A-1 and No. 81-A-2. For Timken Axle	1.3605	161/2	13	2
	36000 Series. G.M.C., Kenworth, Reo Trucks and Yellow Coach using 1.484 King Bolts	1.4855	181/2	17	8



#### FOR ELECTRIC MOTOR BEARINGS

And any other job where it is necessary to bring two bearings into perfect alignment.

By putting the motor bells in place on the motor frame and reaming the bearings in this manner you are assured of a true running armature with an extremely high percentage of bearing surface that insures long bearing life.

		Length	Overall	140	Length of Pilot Included, Nut	Length	25.00	
Tool No.	Size Inches	Reamer Inches	Blades Inches	No. of Blades	and Collar Inches	of Shank Inches	Weight Lb.	Oz.
OL	7/16 - 1/2	131/4	2	5	87/16	111/16		6
	1/2 - 9/16	15	2	6	103/4	1 1/4		8
11	%16 - 5/8	15	2	6	10.3/4	1 1/4		8
2L	100000000000000000000000000000000000000	16	2	7	113/4	1 1/4		12
3L		16	2	7	113/4	1 1/4		12
4L	21/32 - 23/32		2	7	123/4	1 1/2		15
5L	11/16 - 3/4	17	2	7	131/2	11/2	1	3
6L	3/4 - 13/16	18		7	131/2	1 1/2	1	3
7L	$25/_{32} - 27/_{32}$	18	2	4	141/2	1 1/2	4	8
8L	13/16 - 7/8	19	2	_			1	13
9L	7/8 - 15/16	19	2	_	151/2	1 1/2	2	6
10L	15/16 - 1	20	2	7	161/2	1 1/2	2	
111	1 - 1 1/16	21	2	7	161/2	1 1/2	2	14
12L	1 1/32 - 1 3/32	21	2	7	161/2	1 1/2	2	12
13L	1 1/16 - 1 1/8	21	2	7	161/2	1 1/2	3	5
14L	1 1/8 - 1 1/4	24	3	7	171/2	2 1/4	3	15
	1 1/4 - 1 3/8	24	3	7	171/2	2 1/4	4	3
15L	1 3/8 - 1 1/2	24	3	7	171/2	21/4	5	5
16L	1 1/2 - 1 5/8	24	3	7	171/2	21/4	6	14
17L 19L	Set, in metal box,	1/- 1/- // 5/	4 " 11/4 " 3/4 " 1:	3/4" and 1" P			10	15

# Hydraulic BRAKE CYLINDER HONE SET



Contains four bodies, three sets of three blades (small, medium and large), with abrasives mounted, eighteen extra abrasives (nine coarse and nine fine); special 1" cup screw to be used on medium size body when honing step bore cylinders, and one each solid and flexible driving shafts adaptable to ½" or ½" electric drill, put up in metal box.

Tool No.	Range	Weight
925	Set 3/4" to 17/8"	4 lb. 6 oz
899C	One dozen coarse hone abrasives.	2 oz.
899F	One dozen fine hone abrasives.	2 oz.



#### REPAIRMAN'S TAPER REAMERS

VERY USEFUL . . . for removing burrs, enlarging and aligning holes in sheet metal, aluminum, bronze, wood, plastic, etc.; also handy for starting taps.

MADE . . . of high grade TOOL STEEL. Properly heat treated and accurately machined to give long satisfactory service.

SUFFICIENTLY OVERSIZE . . . so they may be resharpened and still maintain full range.

CONSTRUCTED . . . with round shanks making them adaptable for use with an electric drill (remove T-handle on small size). Large size is also squared for driving with a wrench or socket and drilled for T-handle turning.

Tool No.	Range	Length	Weight
56	1/8" to 1/2"	55/8"	Doz. 2 lb. 14 oz.
57	7/16" to 1"	61/2"	11 oz.
58	T-Handle for No. 57		2 oz.

#### **VALVE SEAT RESEATERS**

For Briggs & Stratton, Clinton, Lawson, Reo, Red Seal Continental, Koehler, Wisconsin, Pioneer-Gene-E and other low horsepower engines having a 45° valve seats from 5/8" to 1 1/4" diameters.

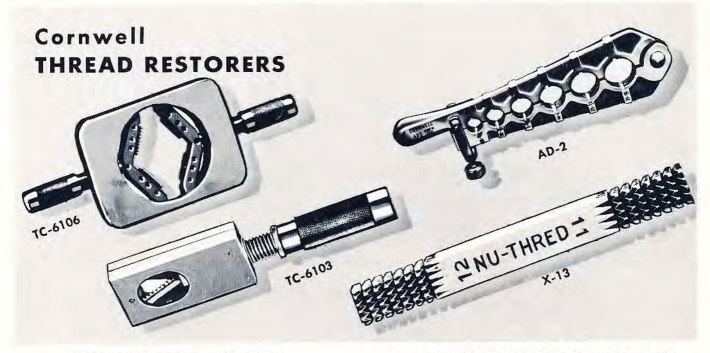
A very practical and inexpensive way to reseat both the intake and exhaust valve seats on these light duty engines used on Power Lawn Mowers, Washing Machines, Pumps, Generators, Garden tractors, etc.

Tool No.		Weight Each
565	Set consists of an 11/4"—45° Abrasive Cutter with coarse abrasive (for hard exhaust seats), one dozen Abrasives (6 coarse & 6 fine), also an 13/16"—45° Solid Type Cutter (used on the intake cast iron seats), one	
	each ¼" and 5/6" Pilots and one Handle	10 oz.
574	One Dozen Coarse Abrasives, 1 1/4"—45°	1 oz.
575	One Dozen Fine Abrasives, 1 1/4"—45°	1 oz.

#### REAMER CUTTING OIL

Recommended for Reaming - Tapping - Threading - Turning - Drilling. A <u>must</u> when reaming steel. A few drops of Reamer Cutting Oil distributed evenly over the surface to be reamed or machined will save many times its cost on repairs and resharpening of your cutting tools.

Tool. No.		Weight Each
24	Reamer Cutting Oil (Carton of 12 one quart cans) with squirt spout	29 lbs.
25	Reamer Cutting Oil 1 gallon can	9 lbs.
26	Reamer Cutting Oil 5 gallon can	43 lbs.



#### **BUCKINGHAM THREAD RESTORERS**

#### **Restore Battered or Damaged Threads**

The Buckingham Thread Cleaner is a precision tool and should be given the same consideration as any other precision or cutting tool.

When any male threaded part is battered and damaged don't discard it. It can be made usable.

Damaged male threads of any size or pitch, on any type of bolt, stud or shaft, can be reconditioned quickly and easily with one of these tools. They restore flattened, distorted or badly rusted right or left-hand threads (SAE or ASME) so that nuts can be removed or put on with ease. No change of dies necessary.

Buckingham Thread Cleaners are valuable tools for service shops, garages, car dealers, truck maintenance mechanics, marine maintenance, farmers and plumbers. Can be used by any mechanic, repairman or maintenance worker in the shop or in the field. Does not cut—rolls the thread back into shape without removing any thread metal.

Tools should be in every automobile service shop.

Taol No.	Size	Swing	Working Distance fro Shoulder	m Weight
(3	1/4" to 1" 1/4" pipe threa 2" pipe thread		1/2"	3/4 lb.
TC-6204	1" to 2%6" 2" pipe thread	45/8" to 55/8	″ <sup>5</sup> ⁄16″	2 1/4 lbs
TC-6203	1/4" to 1"	2 3/4"	1/2"	1 lb.
TC-6106	2" to 4"	9"	5/16"	2 3/4 lbs.

#### CORNWELL NU-THREAD THREAD RESTORER

This tool is a real necessity for the automobile owner, the garage, the machine shop, and should be in the mechanics' kit.

The X13 tool has the following threads per inch on it: 11, 12, 13, 14, 16, 18, 20 and 24.

The X14 tool has the following threads per inch on it: 9, 10, 15, 16, 20, 26, 28 and 32.

Tool No.	Length	Weight
X-13	7"	4 oz.
X-14	7"	4 oz.

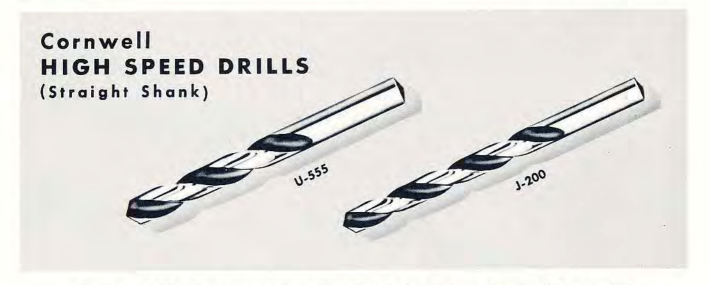
#### AXLE RETHREADING DIE

This axle rethreading die is used for rethreading axles without removing them from the housing.

When wheels are removed with difficulty by means of the knock-off type wheel puller the threads are occasionally damaged and this Axle Rethreading Die will quickly rechase the threads without loss of time. The die is split for quick application and is fitted to the threads at the back end of the axle and rechases the threads through the damaged portion of their length. ALWAYS APPLY THE TOOL TO THE REAR OF THE THREAD AND BACK IT OFF.

Has the following S.A.E. thread sizes:  $\frac{5}{8}$ ",  $\frac{3}{4}$ ",  $\frac{7}{8}$ ", 1",  $1\frac{1}{8}$ " and  $1\frac{1}{4}$ ".

Tool No.	Length	Weight
AD-2	11"	1 3/4 lbs.



Packed 6 and 12 in sturdy, convenient envelopes. Drills in sizes up to and including %2" are packed 12 to an envelope. Drill sizes from 1%4" to 1/2" are packed 6 to the envelope. All sizes and quantity are prominently marked on each envelope for quick, easy reference.

#### MECHANIC'S LENGTH

#### JOBBER'S LENGTH

Tool No.	Diam. Inches	Overall Length	Net Weight Per Dozen	Tool No.	Diameter Inches	Length Overall Inches
U-555	1/16	1 7/8	1/4 oz.	J-200	1/64	3/4
U-555	5/64	2	1/2 oz.		1/32	1 3/8
U-555	3/32	21/4	1/2 oz.	J-200	732 3/64	1 3/4
U-555	7/64	27/16	1 oz.	J-200 J-200	1/16	17/8
U-555	1/8	217/32	1 oz.	J-200	5/64	2
U-555	%4	221/32	1 ½ oz.	J-200	3/32	2 1/4
U-555	5/32	225/32	2 oz.	J-200	7/64	25/8
U-555	11/64	2 1/8	2 ½ oz.	J-220	1/8	2 3/4
		$2^{31/32}$		J-200	%4	27/8
U-555	3/16		3 oz.	J-200	5/32	31/8
U-555	13/64	33/32	4 oz.	J-200	11/64	3 1/4
U-555	7/32	33/16	4 1/2 oz.	J-200	<sup>3</sup> / <sub>16</sub>	3 1/2
J-555	15/64	3%32	5 1/2 oz.	J-200	13/64	35/8
U-555	1/4	313/32	6 1/2 oz.	J-200	7/32	3 3/4
U-555	17/64	31/2	8 oz.	J-200	15/64	3 1/8
U-555	9/32	319/32	8 1/2 oz.	J-200	1/4	4
U-555	19/64	323/32	10 oz.	J-200	17/64	41/8
U-555	5/16	327/32	11 oz.	J-200	9/32	4 1/4
U-555	21/64	315/16	13 oz.	J-200	19/64	4 3/8
U-555	11/32	41/32	14 oz.	J-200	5/16 21/	4 1/2
U-555	23/64	4 1/32	1 lb.	J-200 J-200	<sup>21</sup> / <sub>64</sub> 11/ <sub>32</sub>	4 <sup>5</sup> / <sub>8</sub> 4 <sup>3</sup> / <sub>4</sub>
U-555	3/8	4 1/4	1 lb. 2 oz.	J-200	23/64	47/8
U-555	25/64	411/32	1 lb. 4 oz.	J-200	3/8	5
U-555	13/32	415/32	1 lb. 6 oz.	J-200	25/64	51/8
U-555	27/64	49/16	1 lb. 8 oz.	J-200	13/32	5 1/4
U-555	7/16	411/16		J-200	27/64	53/8
U-555	29/64	4 25/32	1 lb. 10 oz.	J-200	7/16	51/2
U-555 U-555	15/32		1 lb. 12 oz.	J-200	29/64	5 5/8
		4 1/8 5	1 lb. 15 oz.	J-200	15/32	5 3/4
U-555	31/64		2 lbs. 2 oz.	J-200	31/64	57/8
U-555	1/2	53/32	2 lbs. 4 oz.	J-200	1/2	6



WIRE GAUGE SIZE Tool No. W-300

WIRE GAUGE SIZE Tool No. W-300

1001 No. W-300			1001 110: 11-000		
Wire Gauge Number	Decimal Equivalent Inches	Length Overall Inches	Wire Gauge Number	Decimal Equivalent Inches	Length Overall Inches
1	.2280	37/8	41	.0960	23/8
2	.2210	37/8	42	.0935	2 1/4
2	.2130	3 3/4	43	.0890	21/4
4	.2090	3 3/4	44	.0860	21/8
5	.2055	3 3/4	45	.0820	21/8
5 6	.2040	3 3/4	46	.0810	21/8
7	.2010	35/8	47	.0785	2
8	.1990	35/8	48	.0760	2 2
9	.1960	35/8	49	.0730	2
10	.1935	35/8	50	.0700	2
11	.1910	31/2	51	.0670	2
12	.1890	31/2	52	.0635	1 7/8
13	.1850	31/2	53	.0595	17/8
14	.1820	33/8	54	.0550	1 7/8
	.1800	33/8	55	.0520	17/8
15	.1770	33/8	56	.0465	1 3/4
16	.1730	33/8	57	.0430	1 3/4
17		3 1/4	58	.0420	15/8
18	.1695	3 1/4	59	.0410	15/8
19	.1660	3 1/4	60	.0400	15/8
20	.1610	3 1/4	61	.0390	15/8
21	.1590		62	.0390	1 1/2
22	.1570	31/8	63	.0370	1 1/2
23	.1540	31/8		.0360	1 1/2
24	.1520	31/8	64		1 1/2
25	.1495	3	65	.0350	1 3/8
26	.1470	3	66	.0330	
27	.1440	3	67	.0320	1 3/8
28	.1405	2 1/8	68	.0310	1 3/8
29	.1360	2 1/8	69	.0292	13/8
30	.1285	2 3/4	70	.0280	1 1/4
31	.1200	2 3/4	71	.0260	1 1/4
32	.1160	2 3/4	72	.0250	1 1/8
33	.1130	25/8	73	.0240	11/8
34	.1110	25/8	74	.0225	1
35	.1100	25/8	75	.0210	1
36	.1065	21/2	76	.0200	7/8
37	.1040	21/2	77	.0180	7/8
38	.1015	21/2	78	.0160	7/8
39	.0995	23/8	79	.0145	3/4
40	.0980	23/8	80	.0135	3/4

SETS

HU-60 Set — 60 Drills
Consisting of sizes 1 to 60.
Complete with Huot All-Steel
Index. Weight 1 lb. 7 oz.

HU-29 Set — 29 Drills

Consisting of sizes 1/16" to 1/2"

x 64ths. Complete with Huot

All-Steel Index. Weight 3 lbs.

4 oz.

HU-20 Set — 20 Drills
Consisting of sizes 61 to 80.

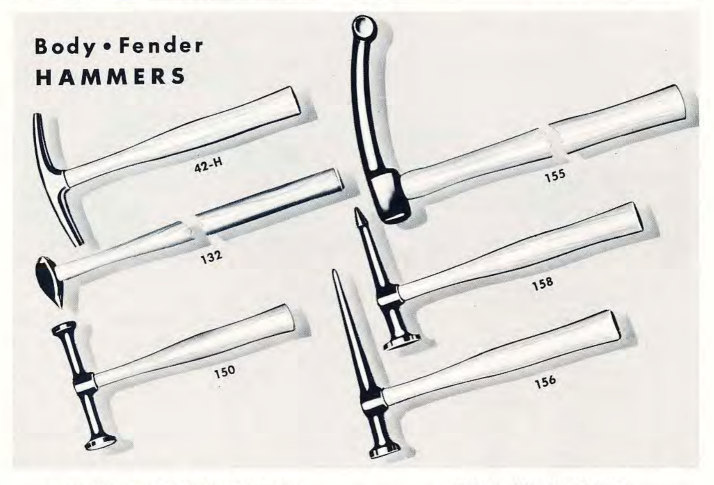
Complete with Huot All-Steel Index. Weight 1 lb.

HU-15 Set - 15 Drills

Consisting of sizes ½6" to ½2" x 32nds. Complete with Huot All-Steel Index. Weight 2 lbs. 8 oz.

HU-13 Set - 13 Drills

Consisting of sizes 1/16" to 1/4" x 64ths. Complete with Huot All-Steel Index. Weight 10 oz.



#### UPHOLSTERERS' OR TRIMMERS HAMMER

Magnetic tack hammer designed for trimmers in either factory or service shops. Curvature exactly right for accurate blows. The magnetic points have a keeper to retain magnetism. When necessary, they can be re-magnetized in any local electric shop.

Tool No.	Head Ler	ngth Weight
42-H	57/8"	7 oz. (without claw)
42-HC	57/8"	7 oz. (with claw)
H-42A	Handle rej	placement

#### PICKING HAMMER

New, small hammer for working on fenders. One end is sharp pick and the other end blunt. Hammer is designed to put you "close to the work."

Tool No.	Length	Wt. Head	Total Wt.
132	2 3/4 "	4 oz.	1 lb.

#### GENERAL PURPOSE DINGING HAMMER

Used on fenders and other high-crowned panels for both dinging and bumping. The large, low-crowned face is used for dinging "on the dolly." The small, high-crowned face for dinging "off the dolly" and for driving down ridges.

Tool No.	Faces	Round Heads	Weight
150	1 1/4" & 1%6"	6" overall	11 oz.

#### FENDER BUMPING HAMMER

Designed for bumping out dents in places which cannot be reached with the hand and dolly. Ample clearance to reach around obstructions. Can also be used as a calking iron as the head has been thickened to take hard blows from a heavy hammer.

Tool No.	Length of Head	Weight
155	8 3/4"	1 ½ lbs.

#### GENERAL PURPOSE PICK HAMMER

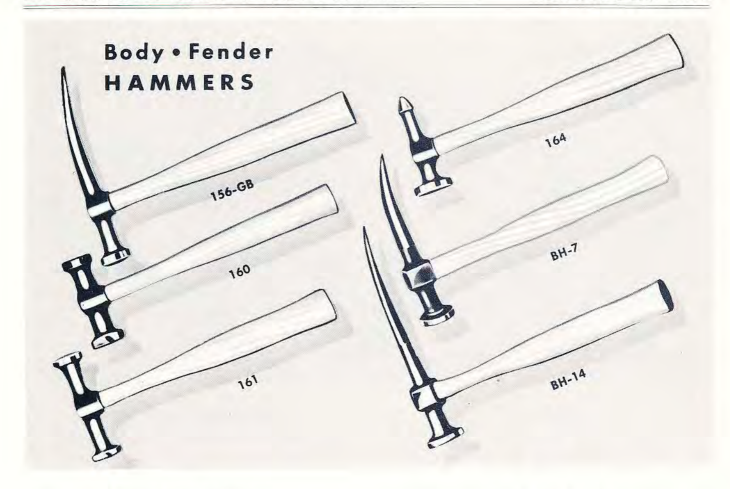
Medium size point and medium reach for general work. The low-crown strawberry point gives weight to perfectly balance the low-crown dinging head.

Tool No.	Face	Length Pick End	Weight
158	1%6" Rd. Pt., 3/32" Radius	3 3/4"	9 oz.

#### PICK HAMMER

Long-reach, thin point for dinging up low spots when metal finishing low-crown panels. Reaches easily over braces and inner construction of bodies to difficult places. Dinging head has high-crown face and is perfectly balanced with the pick end.

Tool No.	Face	Length Pointed End	Weight
156	1 1/4" Rd. Pt., 1/32"	Radius 51/2"	9 oz.



## CURVED PICK HAMMER

Similar to 156-G except that pick end is bent in arc of a normal blow. Reaches behind reinforcements, into edges of roof rails and other difficult spots. Not illustrated.

Tool No.		Length Pt. End	Weight
156-GB	1 1/4" Rd. Pt., 1/32" Radius	51/2"	9 oz.

#### HEAVY DUTY BUMPING HAMMER

Designed for heavy gauge truck fenders and similar weight panels which require extra power. Used also in straightening reinforcements, braces and heavy floor panels.

Tool No.	Faces	Length	Weight
160	1 1/4" Rd. and 13/16" Sq. Hd	. 4"	13 oz.

#### DINGING HAMMER

Short reach, light weight dinging hammer with low crown face. The lightest weight dinging hammer in the Cornwell line.

Tool No.	Faces	Head	Weight
161	1 1/4" Round—13/6" Square	4"	9 oz.

# UTILITY PICK HAMMER

Blunt point and short reach. Designed for driving up low spots in high-crown panels. Can be used on fenders without removing wheels, and on other repair work with small clearance. Excellent for thin-gauge panels.

Tool No.	Face	Length Ptd. End	Weight
164	1%6" Rd. Pt., 5/32" Radius	2" Head	10 oz

#### PICK AND SURFACING HAMMER

The pointed shank of this hammer is curved for better striking balance and to permit reaching behind inner construction and other places inaccessible to the ordinary straight pick. Also used for picking through sound insulation in body panels. Round face. Pointed shank.

Tool No.	Square Head	Length Pick	Weight
BH-7	1%6" Dia.	5"	13 oz.

#### COMBINATION PICK HAMMER

Especially designed to reach through deep inner construction of latest model doors and quarter panels for fast pick work. Perfectly balanced and made of drop-forged high quality steel. Full machined 1%6'' round head. Length of pick  $7\frac{1}{4}''$ .

Tool No.	Round Head	Length Pick	Weight
BH-14	1 %16"	7"	1 lb., 2 oz.



#### TOE DOLLY

Thinness and length provide easy accessibility to narrow pockets. Large, flat face is frequently used in shrinking and dinging flat panels. The flat sides furnish a convenient anvil for repairing flanges. These features combine to make the Toe Dolly a continued favorite with metal men.

Tool No.	Size	Weight
1058	31/8" x 21/4" x 11/16"	2 1/2 Lbs.

#### HEEL DOLLY

Design makes it possible to reach easily into sharp corners and wide radii. These features are exclusive to the Heel Dolly and continue its high demand.

Tool No.	Size	Weight
1059	31/8" × 23/8" × 17/16"	2 1/2 Lbs.

#### GENERAL PURPOSE DOLLY

Applications of this dolly are practically unlimited. Provides a convenient and comfortable hand hold during heaviest blows. Weight, balance and several differently crowned working faces, together with two beading and flange lips, give this dolly broad general use.

Tool No.	Size	Weight
1060	21/8" x 23/8" x 21/4"	3 Lbs.

#### CHAMPION HEAVYWEIGHT DOLLY

Heavy duty, general purpose fender dolly. A necessity on heavy gauge fenders which resist the blows of lighter dollies. Brings out the toughest damage. Seats comfortably in the hand and protects fingers from a swinging blow.

Tool No.	Size	Weight
1070	35/8" x 3 1/4" x 2 1/2"	4 Lbs.

#### LIGHT DINGING SPOON

To ding down ridges smooth and level. When held against ridge and struck with hammer, spreads blow over large area making smooth job and preventing nicking or marking of all metal.

Tool No.	Length	Face	Weight
1036	10" Overall	2" x 45/16"	11 Oz.

#### SPOON DOLLY

Long, permanently attached, extension handle gives it many uses in places otherwise inaccessible to the hand. Can be driven between reinforcements and outer panel, then used to pry outward as the metal is dinged with a hammer. Strong and rugged and can be used as forming and calking tool in the deep pockets or doors, quarter-panels, rear fenders and lower trunk panels.

Tool No.	Size	Weight
1052	2½" x 1" x 3"	3 1/2 Lbs.

#### CALKING IRON

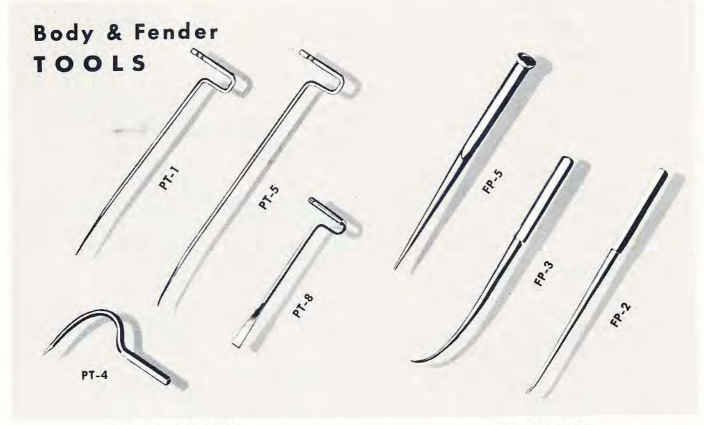
Excellent, precision-made wide calking iron, Polished working faces are carefully rounded for use on inside mouldings. Drop forged and heat treated.

Tool No.	Face	Length	Weight
1096	1 3/4" wide x 1" radius	11"	1 Lb.

#### **BUMPER BRACKET TOOL**

This tool is strong enough to pull a loaded freight car. Jaws are  $\frac{1}{2}$ " steel. Welding is guaranteed even when pipe lengths are fitted over handle for additional leverage. The  $\frac{1}{2}$ " flange fits all brackets and can be used up, down or sideways.

Tool No.	Length	Weight
260	121/2"	3 lb. 4 oz.



## CURVED PICK, SHORT

A medium length curved pointed pick for working through inner construction or lower part of frame. Turning the handle between outside panel and inner construction forces out small bumps. Shank length 227/8". Forged from high quality steel and heat-treated.

Tool No.	Weight
PT-1	1lb., 14 oz.

#### CURVED PICK, LONG

Similar in design and purpose to PT-1 but with a longer shank (28") for greater reach through inner construction and frame. On minor body repairs these tools make removal of trim or inner construction unnecessary. Forged from high quality steel and heat-treated.

Tool No.	Weight
PT-5	2 lbs., 5 oz.

# LONG TEE HANDLE CHISEL BIT PICK

Designed for heavy duty long reach picking as in new style quarter panels. Forged from high quality steel and heattreated.

Tool No.	Weight
PT-8	1 lb., 13 oz.

#### TOP RAIL PICK

Specially curved to fit over top rail inner construction and designed for fast, accurate metal finishing of top rail panel above drip molding. Forged, alloy steel, heat-treated.

Tool No.	Weight
PT-4	1 lb., 8 oz.

#### CURVED FINISHING PUNCH

Similar to FP-1, except that it is used in hard-to-get-at places or wherever an offset blow is necessary, such as around pillars in upper reveal. Forged alloy steel.

Tool No.	Weight
FP-2	7 oz.

#### HOOKED FINISHING PUNCH

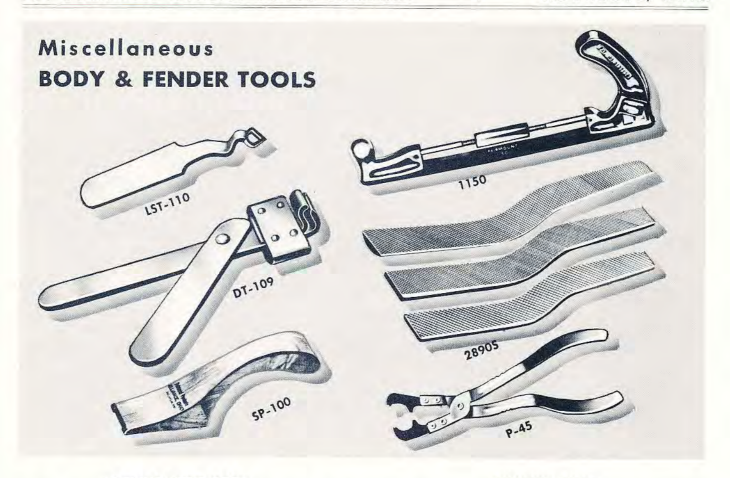
Used in window reveal panels of doors and bodies, also for working on trunk lids. Can be inserted through door handle holes for metal finishing. Hooked design adapts it for use through deep inner construction. Heat-treated alloy steel.

Tool No.	Weight
FP-3	7 oz.

#### STRAIGHT FINISHING PUNCH

A straight pick tool which can also be used as a punch for inner construction. For finishing upper reveal section of quarter panels, center lock pillars and upper half of cowl panels. Forged and heat-treated.

Tool No.	Weight
FP-5	11 oz.



#### LOCKING STRIP TOOL

For quick installing of self-sealing rubber weather strip quickly and easily. Tool automatically spreads the channel to receive the locking strip, and the heel of tool presses it in securely as it passes along.

Tool No.		Weight
LST-110	Locking Strip Tool	6 oz.

## DRIP RAIL FORMING TOOL

New—it's amazingly different. Just place tool on drip moulding on either side of damaged section, drive it along channel with light hammer through damaged section—presto, the damaged section is reformed like new. It's fast and easy to use.

Tool No.		Weight
DT-109	Drip Rail Tool	14 oz.

#### DETACHABLE SOLDER PADDLE SET

A new innovation in solder paddle set with patented spring clip feature for quick and easy removing and replacing of paddle blades.

Tool No.	
SP-100H	Handle only, for SP-100
SP-100 No. 1	Blade only, for SP-100 (small)
SP-100 No. 2	Blade only, for SP-100 (wide)
SP-100 No. 3	Blade only, for SP-100 (round)
	SET complete, including six No. 1 blades, one No. 2 blade, and one No. 3 blade.
	Weight 1 pound.

## **BUMPING FILES**

A time and labor-saving tool for use in auto body repair shops. These bumping files are used like a hammer with a dolly-block to slap out dents in bodywork. They will not expand the metal but tend to contract it to its original shape.

Tool No.		Length	Width	Weight
2088	Flat Course	12"	13/8"	1 lb.
2089	Flat Medium	12"	13/8"	1 lb.
2090	Half Round Medium	12"	13/8"	1 lb.

#### ADJUSTABLE FILE HOLDER

Permits use of 14" files. Handle adjustable for both right and left hand use for working close to offset or panels. Permits flexing file either way to maximum point of safety against breakage.

Tool No.	Weight
1150	1 lb. 2 oz.

# DOOR HANDLE SPRING REMOVER

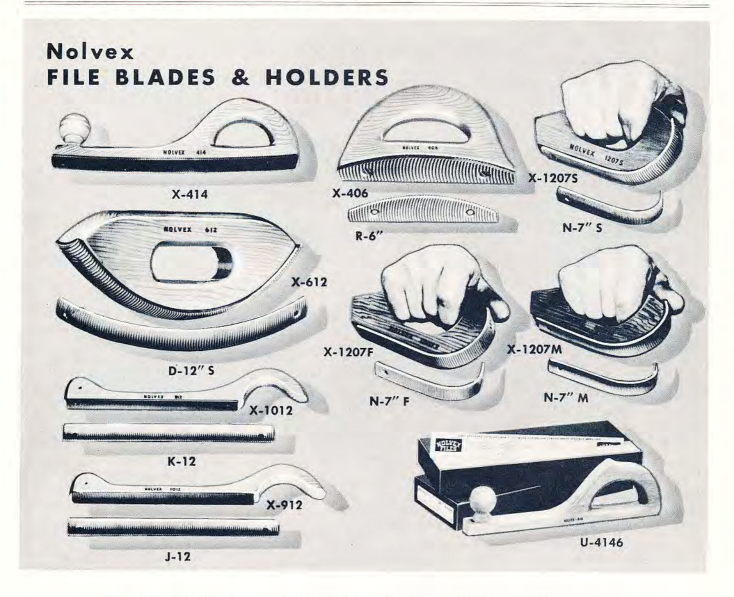
Provides a fast, sure way for reaching, removing horseshoe retaining springs used on interior car door handles. Won't mar upholstery, reduces danger of flying springs. Strong, all-steel construction. Rustproof finish.

Tool No.	Length	Weight
P-45	7 3/4 "	5 oz.

HOLDERS

5 oz.

8 oz.



The combination of File Blade and correctly designed, matched and balanced Holder is essential for best File Performance. The Nolvex Line of Blades and Holders illustrated is the first offered in combination as a genuine Automotive Service Tool Line.

WITH BLADES ATTACHED	
Unit No.	Weight Each
X414	24 oz.
X612S	15 oz.
X1012	15 oz.
X912	15 oz.
	5 oz.
X1207M	5 oz.
	WITH BLAI Unit No. X414 X612S X1012 X912 X1207F

N7 "S

R6"

7" Shell Revel

6" Radius

No. U-4146 Set—This set contains six 14" U-Type Tooth Blades and one No. 414 seasoned maple handle put up in strong cardboard box.

3 oz.

4 oz.

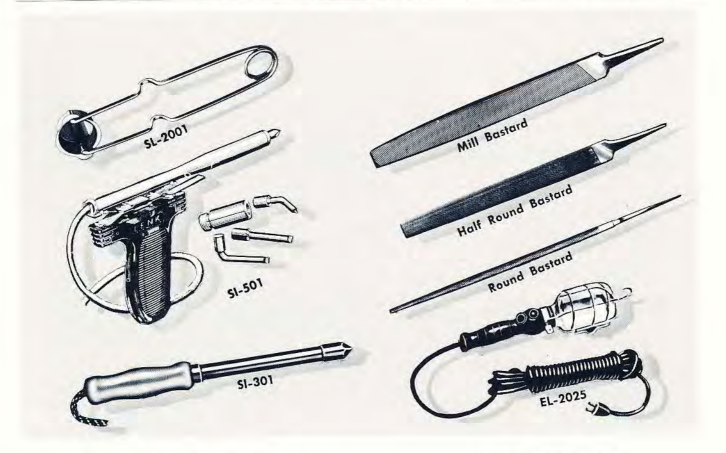
X1207S

X406

12075

406

Tool No.	Weight Each
U-4146 Set	5 1/4 lbs.



#### SURELIGHT ROUND FILE LIGHTER

Specially designed hood protecting the file and forms a pocket for the gas, insuring instant lighting. Heavy duty round file, large spark tip, high quality tempered steel wire. Length 8".

Tool No.	Weight
SL-2001	8 oz.

# GUN GRIP SOLDERING IRON With 4 Interchangeable Tips

Perfect balance. Solders in any position. Three special tips: straight, 45° and 90°. One tip for heavy duty work. Built-in stand to rest iron safely on work table. Highly polished durable plastic handle always cool. Chrome plated over nickel and copper to resist corrosion. 6-foot cord with unbreakable rubber plug.

Tool No.	Watts	Weight
SI-501 -	125	2 1/2 lbs.

#### SUPERIOR ELECTRIC SOLDERING IRON

These sturdy Irons are made of highest quality materials. Guaranteed for long, dependable service. Equipped with heating elements of high-quality nickel chrome wire—hermetically sealed for longer life. These elements especially designed to fit inside solid copper tip to create a faster heating, longer-lasting Soldering Iron. Heavily plated shafts and standard service cord.

Tool No.	Watts	Tip Size	Length Overall
SI-301	100	3/4" dia.	121/2"
	110 Volts AC-DC	(Available 22	0 Volts)

# BLUE STREAK BRAND American Pattern Files Mill Bastard

Tool No.	Size	Wt. Doz.	Tool No.	Size	Wt. Doz.
6-M	6"	1 1/4 lbs.	12-M	12"	3 3/4 lbs.
8-M	8"	2 1/4 lbs.	14-M	14"	4 1/4 lbs.
10-M	10"	3 lbs.	16-M	16"	4 3/4 lbs.

#### Half Round Bastard

Tool No.	Size	Wt. Doz.	Tool No.	Size	Wt. Doz.
8-HR	6"	1 3/4 lbs.	10-HR	10"	3 lbs.
8-HR	8"	2 1/2 lbs.	12-HR*	12"	3 1/2 lbs.

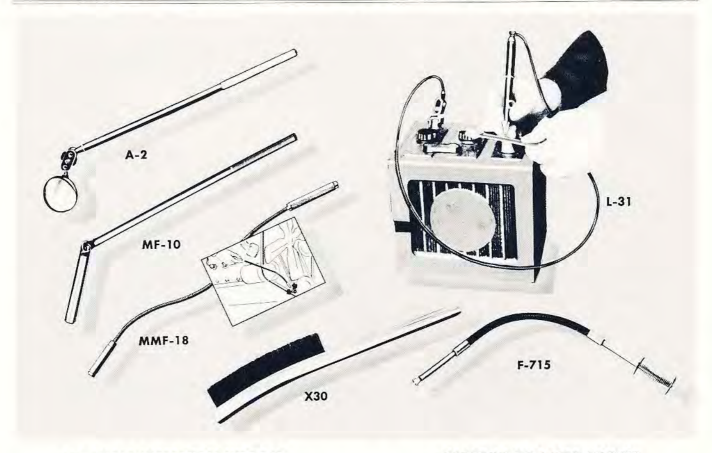
#### **Round Bastard**

Tool No.	Size	Wt. Doz.	Tool No.	Size	Wt. Doz.
6-R	6"	1 lb.	10-R	10"	2 1/2 lbs.
8-R	8"	1 3/4 lb.	12-R	12"	3 lbs.

# **EXTENSION TROUBLE LIGHT**

These deluxe trouble lights in the 1000 series are fully U. L. approved. Equipped with two outlets. Has snap open guard with swivel hook, shockproof handle with push through safety switch, molded rubber plug, and 18/2 SJ filled Underwriters approved rubber covered wire.

Tool No.	Length	Weight
EL-2025	25′	3 1/2 lbs.
EL-2050	50'	4 3/4 lbs.



#### ALL-ANGLE INSPECTION MIRRORS

Want to see around corners—get a 360 degree all-angle Inspection mirror. Don't twist your neck, just a quick twist of the ball joint and you have another angle in clear view. Telescopic handle extensions on all mirrors. Comes in all sizes and shapes to meet all job conditions. Mirrors replaceable.

Tool No.	Mirror	Handle Extension
A-2	7/8 " Round	71/2"
B-2	1" x 2" Oval	8 1/2"
K-2	21/8" x 31/2" Rectangle	16 "

#### MAGNETIC MAGIMMICK

Not a nut or bolt will pass you by when Magimmicks is on the job. Just let 'em roll—bolts, screws, small parts—Magimmick stretches its powerful magnetic arm and picks 'em up—no matter where, narrow places, crankcases, tight spots—Magimmick gets in anywhere.

Tool No.		Extension Length
MF-5	Junior Magimmick	8 1/2"
MF-10	Senior Magimmick	26 "
MF-10A	No. 10 Replacemen	t

#### HAND WIRE BRUSH

Wire Brush with Screw Eye attached. First grade brush with long curved handle that prevents injury to operator's hand. Ideal for cleaning dirt, dust and other foreign matter from rims and wire wheels.

Tool No.	Length	Weight
X-30	14"	1 lb. 2 oz.

#### MAGNETIC NEW FLEX MAGGIE

A strong ALNICO Y magnet on a slender flexible shaft. Handle and magnetic shield highly polished, shaft cadmium plated. No mechanic will be without one once he finds how easy small parts are retrieved from otherwise inaccessible spots with this handy tool. Will reach valve keepers that accidentally drop in the crankcase. Or parts and tools in transmissions or differential, etc.

Tool No.		Length	Weight
MFF-18	New Flex Maggie	18"	10 oz.

#### ELECTRIC MARKING PENCIL

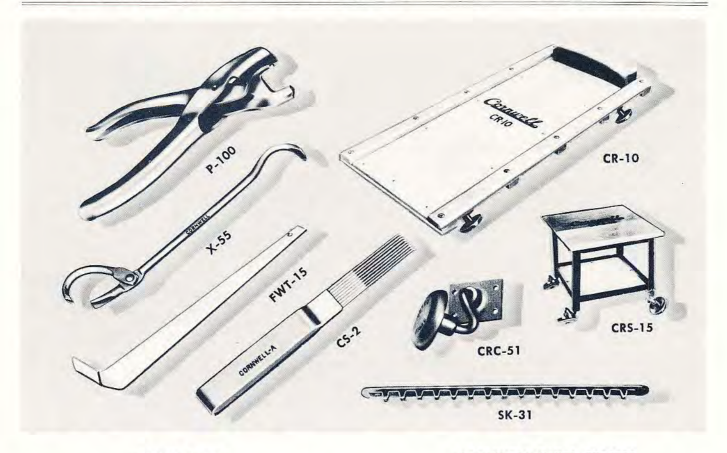
A handy and most useful Electric Marking Pencil for writing on any metal surface or marking identification on tools or other metal objects. Connect pencil to negative terminal of battery, using positive terminal for ground. With electric marking pencils of this type a dead short is effected causing extreme heat in pencil point for writing purposes.

Tool No.		Weight
L-31	Electric Marking Pencil	8 oz.
L-318	Transformer for marking pencil, 110-6 volt 211	b. 6 oz.

#### FLEXIBLE MECHANICAL FINGER

Extremely useful tool in limited working space. Used in "hard-to-get-at" spots, too small to insert the hand. Tool can be bent into many shapes such as a double "S" or at a double right angle and still retain full operation of the jaws. Fully flexible type—15" long with an 8" flexible section.

Tool No.		Length	Weight
F-715	Flexible Mechanical Finger	15"	2 1/4 lbs.



#### BRAKE PLIER

A fast, positive and dependable Plier for removing, replacing and crimping Lockheed hydraulic "C" washers.

Tool No.		Weight
P-100	Brake Plier	12 oz.

#### COMBINATION HUB CAP AND GREASE REMOVER

These combination tools are very handy in any lubrication department. They remove hub caps without marring them. Will then remove the grease cap, also the front wheel bearing, if necessary.

Tool No.	Weight
X-55	2 1/4 lbs.

#### DYNAFLO FLY WHEEL TURNER

Turn Buick dynaflo flywheels with ease. Blade fits between flywheel flange and primary converter housing nuts. Handle moves in a vertical arc. Lots of leverage for ease in operation.

1001 No.		Weight
FWT-15	Dynaflo Fly Wheel Turner	1 lb.

#### CORNWELL FLEXIBLE WIRE CARBON SCRAPER

This Scraper has a claw-like draw that scrapes with a vengeance. Being flexible, it goes into all curves peculiar to cylinder heads. You get it all, too, no escape from this scraper.

These springs are made of the strongest oil-tempered spring wire. They fit the curve of every piston head perfectly.

Tool No.	Size	Weight
CS-2	10" Long, 1" Wide	8 oz.

#### CORNWELL SWIRL CREEPER

Light weight, sturdy and durable Swirling Creeper. Frame made of top quality kiln dried oak—strong ply wood platform. Equipped with  $2\frac{1}{2}$ " swirl rollers. Rollers do not clog with dust or grease.

Tool No.		Weight
CR-10	Swirl Creeper	13 lbs.

#### SWIRL ROLLERS

You can equip your present Creeper with the new modern swirl rollers.

Tool No.		Weight
CRC-51	Packaged in sets of 4	3 3/4 lbs.

#### CORNWELL SWIRL SEAT

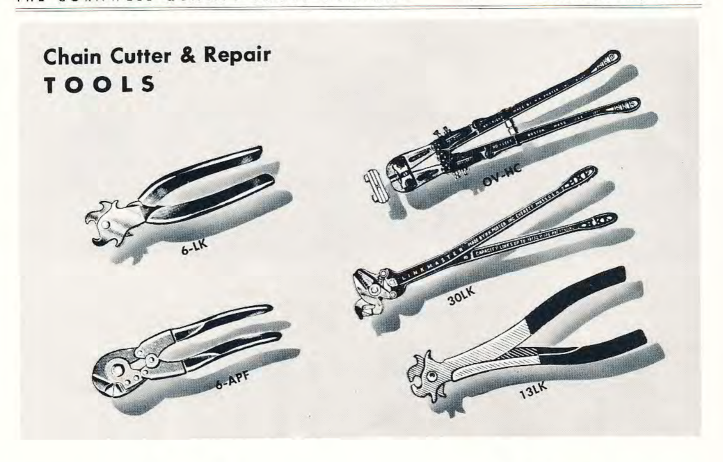
Swirl Seat for mechanics with tool tray—welded steel construction. Equipped with 3" swirl rollers. 14" square and 12" high.

Tool No.		Weight
CRS-15	Cornwell Swirl Seat	14 lbs.

#### SOCKET RACKS

A strong and durable Rack, ruggedly built of heavy gauge metal—a real utility for the mechanic for holding sockets for ready accessability of use. Also an excellent screw driver holder.

Tool No.	Size	Length	Weight
SK-32	1/2"	21"	1 ½ lbs.
SK-31	3/8 "	21"	2 lbs.



#### 6 LK LINKFIX

Ever try to fix a clanking chain on the road in the snow or ice or mud? Here's a lifesaver that repairs car chains for motorists in a hurry. Amazing power, yet a low-cost, practical tool. LINKFIX should be in every glove compartment. Broken links can ruin tires, fenders, disposition.

Tool No.	Approx. Length Of Tool	Capacity	Weight
6LK	63/8"	All Passenger Car Tire Chains	4 oz.

# HANDKLIP 6A ANGLE CUTTER

A valuable mechanic's tool for CLOSE Cutting Soft Wires, Rods, Bolts, Hog Rings, Cotter Pins, etc.

Tool No.	Approx. Length Of Tool	Soft Bolts In Thread	Soft Rods	Weight
6APF	9"	1/4"	3/16"	13 oz.

#### HARD CHAIN CUTTERS

The only type of cutter that will successfully cut casehardened cross links of tire chain. Useful for cutting surplus links of side chain. Made in 3 sizes.

Tool No.	Approx. Length Of Tool	Capacity Hard Chain	Weight
OV-HC	18"	1/4"	3 1/4 lbs.

#### LINKMASTER

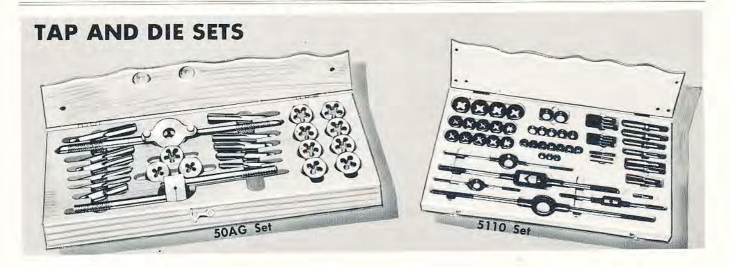
Universally used by garages, tire shops, service stations and fleet operators. Fixes any size from large heavy chains down to small passenger car chains. Eliminates carrying heavy chains to the workbench. Spread them on the floor, take the powerful Linkmaster to the chains and do the job "standing-up." Spreader and closer jaws are tough alloy steel, drop-forged and scientifically heat-treated.

Tool No.	Capacity Approx. Length To Open or Close Of Tool Links of Wire Size We		Weight
30LK	30"	Up to <sup>13</sup> / <sub>32</sub> " diam.	7 lbs.

#### 13 LK LINKSEM

A new chain repair tool that can handle light truck chains as well as passenger cars. Speedy and powerful in action, very rugged, yet light in weight. Ideal for quick chain repairs on the road and in the garage.

Tool No.	Approx. Length Of Tool	Capacity	Weight
13LK	13"	5⁄16" diameter links	1 1/8 lbs.



#### TAP AND DIE SET

 $\frac{1}{4}$ " to  $\frac{1}{2}$ "—also  $\frac{1}{8}$ " pipe die and tap. Dies are Hexagon type and can be used with 1 "Socket.

Tool No.	Description	Tool No.	Description
VDH-2	Die stock	V-5-T	1/4"-20 Tap
VTD-4	Adj. Tap Wrench	V-10-T	5/16"-18 Tap
VD-5	1/4"-20 Die	V-15-T	3/8"-16 Tap
VD-10	5/16"-18 Die	V-20-T	7/16"-14 Tap
VD-15	3/8"-16 Die	V-25-T	1/2"-13 Tap
VD-20	7/16"-14 Die	V-30-T	1/4"-28 Tap
VD-25	1/2"-13 Die	V-35-T	5/16"-24 Tap
VD-30	1/4"-28 Die	V-40-T	3/8"-24 Tap
VD-35	5/16"-24 Die	V-45-T	7/16"-20 Tap
VD-40	3/8"-24 Die	V-50-T	1/2"-20 Tap
VD-45	7/16"-20 Die	V-55-T	1/8"-Pipe Tap
VD-50	1/2"-20 Die		4
VD-55	1/8 "-Pipe Die		

50-AG—Set contains one each of above units in fitted wood case.

#### TAP AND DIE SET

Tool No.	Description	Tool No.	Description
DH-4	9" Die Stock	T-60	1/4"-20 U.S.S. Tap
DH-6	14" Die Stock	T-65	5/6"-18 U.S.S. Tap
TD-8	15" Adj. Tap Wr.	T-70	3/8"-16 U.S.S. Tap
D-60	1/4"-20 U.S.S. Die	T-75	7/6"-14 U.S.S. Tap
D-65	5/16"-18 U.S.S. Die	T-80	1/2" 13 U.S.S. Tap
D-70	3/8"-16 U.S.S. Die	T-85	%6"-12 U.S.S. Tap
D-75	7/16"-14 U.S.S. Die	T-90	5/8"-11 U.S.S. Tap
D-80	1/2"-13 U.S.S. Die	T-95	3/4"-10 U.S.S. Tap
D-85	%6"-12 U.S.S. Die	T-110	1/4"-28 S.A.E. Tap
D-90	5/8 "-11 U.S.S. Die	T-115	5/16"-24 S.A.E. Tap
D-95	3/4"-10 U.S.S. Die	T-120	3/8"-24 S.A.E. Tap
D-170	1/4"-28 S.A.E. Die	T-125	7/16"-20 S.A.E. Tap
D-125	5/16"-24 S.A.E. Die	T-130	1/2"-20 S.A.E. Tap
D-120	3/8"-24 S.A.E. Die	T-135	%6"-18 S.A.E. Tap
D-125	7/6"-20 S.A.E. Die	T-140	5/8"-18 S.A.E. Tap
D-130	1/2"-20 S.A.E. Die	T-145	3/4"-16 S.A.E. Tap
D-135	%6"-18 S.A.E. Die	D-160	1/8 " Pipe Die
D-140	5/8 "-18 S.A.E. Die	T-160	1/8" Pipe Tap
D-145	3/4"-16 S.A.E. Die		42.10

5110—Set contains one each of the above units, neatly packed in fine wood box.

#### TAP AND DIE SET

	IAP AND	DIL .	,
ol No.	Description	Tool No.	Description
1-4	9" Die Stock	T-60	1/4"-20 U.S.S. Tap
1-6	14" Die Stock	T-65	5/16"-18 U.S.S. Tap
1-8	23" Die Stock	T-70	3/8"-16 U.S.S. Tap
-6	11" Adj. Tap Wr.	T-75	7/6"-14 U.S.S. Tap
-10	19" Adj. Tap Wr.	T-80	1/2"-13 U.S.S. Tap
60	1/4"-20 U.S.S. Die	T-85	%6"-12 U.S.S. Tap
65	5/16"-18 U.S.S. Die	T-90	5/8"-11 U.S.S. Tap
70	3/8"-16 U.S.S. Die	T-95	3/4"-10 U.S.S. Tap
75	7/16"-14 U.S.S. Die	T-100	1/8"- 9 U.S.S. Tap
80	1/2"-13 U.S.S. Die	T-105	1" - 8 U.S.S. Tap
85	%6"-12 U.S.S. Die	T-110	1/4"-28 S.A.E. Tap
90	5/8"-11 U.S.S. Die	T-115	5/16"-24 S.A.E. Tap
95	3/4"-10 U.S.S. Die	T-120	3/8"-24 S.A.E. Tap
100	1/8"- 9 U.S.S. Die	T-125	7/6"-20 S.A.E. Tap
105	1" - 8 U.S.S. Die	T-130	1/2"-20 S.A.E. Tap
110	1/4"-28 S.A.E. Die	T-135	%6"-18 S.A.E. Tap
115	5/16"-24 S.A.E. Die	T-140	5/8"-18 S.A.E. Tap
120	3/8"-24 S.A.E. Die	T-145	3/4"-16 S.A.E. Tap
125	7/16"-20 S.A.E. Die	T-150	1/8"-14 S.A.E. Tap
130	1/2"-20 S.A.E. Die	T-155	1" -14 S.A.E. Tap
135	%6"-18 S.A.E. Die	D-160	1/8 " Pipe Die
	5/8"-18 S.A.E. Die	T-160	1/8" Pipe Tap
145	3/4"-16 S.A.E. Die		
150	1/8 "-14 S.A.E. Die		
	1" -14 S.A.E. Die		
105 110 115 120 125 130 135 140 145	1" - 8 U.S.S. Die 1/4"-28 S.A.E. Die 5/6"-24 S.A.E. Die 3/8"-24 S.A.E. Die 7/6"-20 S.A.E. Die 1/2"-20 S.A.E. Die 5/8"-18 S.A.E. Die 5/8"-18 S.A.E. Die 3/4"-16 S.A.E. Die 7/8"-14 S.A.E. Die	T-135 T-140 T-145 T-150 T-155 D-160 T-160	%6"-18 S.A 5%8"-18 S.A 3/4"-16 S.A 7/8"-14 S.A 1" -14 S.A 1/8" Pipe D

5120—Set contains one each of the above units in fine wood box.

# TAP AND DIE SETS

This Machine Screw Tap and Die Set contains six popular size Machine Screw Taps and Dies. The Dies are of the Adjustable Split type. The Adjustable Tap Wrench is of the "Tee" type and can also be used as a Reamer Wrench within its capacity.

Tool No.	Description	Tool No.	Description
MST-22	4-36 M.S. Tap	TD-2	"T" Type Tap Wr.
MST-30	6-32 M.S. Tap	MSD-22	4-36 M.S. Die
MST-36	8-32 M.S. Tap	MSD-30	6-32 M.S. Die
MST-44	10-24 M.S. Tap	MSD-36	8-32 M.S. Die
MST-46	10-32 M.S. Tap	MSD-44	10-24 M.S. Die
MST-52	12-24 M.S. Tap	MSD-46	10-32 M.S. Die
DH-2	Die Stock	MSD-52	12-24 M.S. Die

22-AG—Set contains one each of the above units neatly packed in a fine wood box.



#### JL-17 MECHANIC'S BOX

"The Standard." A heavy duty mechanic's box for all purposes. Full length lift-out tote tray with three compartments and heavy, non-slip tubular handle. Electronically spotwelded seams.

Weight11 lbs.
Weight Per Carton
Size Box
Packing
FinishRed Smooth Enamel
HandlePolished Cast Aluminum
No. Trays 1 Tote Tray 3 Compartments
HingesOne Full Length Piano Type
Tool No. JL-17 Mechanic's Box

#### SK-22 GABLE TOP TOOL BOX

The box designed for the mechanic to carry his tools from bench to the job. Full length lift out tote tray with socket compartment. Two full length piano hinges. Two draw bolts and hasp and staples for locking.

Weight81/2"
Weight Per Carton10 lbs.
Size Box
Packing
FinishRed Smooth Enamel
Handle Polished Cast Aluminum
No. Trays 1 Tote Tray 2 Compartments
HingesTwo Full Length Piano Type
Tool No. 5K-22 Gable Top Tool Box

#### SK-35 AUXILIARY BOX

This box serves as an auxiliary box to the SK-24 and TC-65 for additional capacity. May also be used as a single unit. Also features three point locking system.

Weight	
Weight Packed	
Packing	1 Chest per carton
Size26	1/2" x 12 1/4" x 10 1/2"
Finish	Red Smooth Enamel
No. Drawers	
Top Drawer—Size	.23½" x 11½" x 3"
Bottom Drawer—Size	.23½" x 11½" x 3"
Tool No. SK-35 Auxiliary	Вох

# SK-535 CUSTOM CHEST

Designed for the mechanic, who needs an extra large chest to accommodate all of his tools. Fitted with Chrome drawer pulls. Three point locking system. Two cover stops.

Can be used with TC-65 and TC-85 as a complete unit.

Extra heavy construction insures many years of service.
Weight97 lbs.
Weight Packed
PackingOne Chest per Crtn.
Size26½"x15¾"x17½"
No. of Drawers
Top Drawer1415/32"x53/16"x53/4"
Six Drawers
Two Drawers
Bottom Drawer1415/32"x2215/16"x23/4"
Finish



#### SK-24 DELUXE TOOL CHEST

A real utility tool chest to meet the demands of the most exacting user. Carefully designed and skillfully engineered and made in the well-known Cornwell heavy gauge metal construction. Six roomy drawers—easy sliding—non spilling. Features a built in three point locking system fastening in center and both sides making the box virtually burglar-proof.

Packing.....One Chest per Carton

Size......26" x 12" x 141/2"

Finish.....Red Smooth Enamel

No. of Drawers . . . 6

Two Top Small

Drawers, size...1 1/8 " High x 4 5/8 " Wide x 10 1/8 " Deep

One Top Middle

Drawer, size....1%8 " High x 11%8 " Wide x 10%8 " Deep 2nd Drawer, size...1%8 " High x 23 " Wide x 10%8 " Deep

3rd Drawer, size . . 1 1/8 " High x 23" Wide x 10 1/8" Deep 4th Drawer, size . . . 2 1/8" High x 23" Wide x 10 1/8" Deep

Tote Tray . . . . . . . . 18 1/2" x 7 3/4"

Tool No.

SK-24—DeLuxe Tool Chest

#### SK-352 TOOL BOX

Heavy duty three drawer mechanic's box. Cover fits flush with box. Complete with tote tray. All drawers move easily on strong compound slides. Safety lock fastens in three places. Furnished with two keys.

 Size box
 12" x 14 ½" x 24 ½"

 Finish
 Red Smooth Enamel

 Size tote tray
 1½" x 18 ½" x 7 ¾"

Size tote tray.  $1\frac{1}{2}$ " x  $18\frac{5}{8}$ " x  $7\frac{3}{4}$ " Size top drawer.  $2\frac{1}{8}$ " x 11" x  $21\frac{1}{4}$ " Size second drawer.  $3\frac{1}{2}$ " x 11" x  $21\frac{1}{4}$ " Size third drawer.  $3\frac{1}{2}$ " x 11" x  $21\frac{1}{4}$ "

Tool No.
SK-352—Tool Box

#### SK-252 TOOL BOX

Heavy duty two drawer mechanic's box. Cover fits flush with box. Complete with tote tray. All drawers move easily on strong compound slides. Furnished with two keys.

Tool No.

SK-252-Tool Box

# Master DeLuxe Tool Cabinet



#### TC-65 MASTER DELUXE ROLLAWAY CABINET

The finest of rollaway cabinets. Made from heavy-gauge steel and designed for years of trouble-free usage. This unit gives the mechanic everything needed in the way of storage for complete tool equipment including drills and other power equipment. Also a handy place for work clothes.

Three roomy drawers mounted on roller slides for effortless operation. Large storage space on bottom.

Entire unit is mounted on smooth operating casters insuring maximum mobility.

Features a built in three point locking system making the entire unit virtually burgular proof. When the unit is opened the front panels slip back into the cabinet and cannot be misplaced or damaged.

Packing . . . . . One Cabinet per carton

Number of Drawers. 3

Top Drawer size... $3\frac{1}{2}$ " High x 21" Wide x  $16\frac{1}{2}$ " Deep Second Drawer size. $3\frac{1}{2}$ " High x 21" Wide x  $16\frac{1}{2}$ " Deep Third Drawer size.. $3\frac{1}{2}$ " High x 21" Wide x  $16\frac{1}{2}$ " Deep

Bottom Compartment size......8 3/4" x 22 1/4" x 17 1/2"

Tool No.

TC-65-Master DeLuxe Rollaway Cabinet.

#### AUXILIARY DRAWER



A two-drawer auxiliary unit specifically designed to provide additional drawers to fit snugly and easily into the bottom open section of TC-65 cabinet as illustrated above. Made from the same heavy gauge material as the TC-65 and equipped with the same easy roller slides.

Weight Packed	20 Lbs.
Weight Unpacked	16 Lbs.
Size of Drawers	

Tool No.

TC-66 Auxiliary Drawer

#### ADJUSTABLE DRAWER DIVIDER SET



A strong and sturdy drawer divider set for partitioning tool cabinet drawers. Adjustable slides for quick and easy arrangement of drawer into small compartments. Quickly and easily installed.

Tool No.	Weight
	2.46

TC-65-2—Adjustable Divider Set for TC-65. 4 lbs. SK-24-1—Adjustable Drawer Divider Set, for SK-24 4 lbs.

# **Custom Roller Cabinet**

The Finest! Designed for the mechanic who wants only the best. A strong and sturdy rolling tool cabinet finished in RED. The heavy steel top has a black crinkle finish and is equipped with two side pieces for racking valves, screw drivers and small tools. A matching chrome plated flexible gooseneck light with a double receptical outlet completes this Master's Cabinet and work bench. The 39" top height is ideal for comfortable bench work. Five smooth running drawers with chrome handles are mounted on rollers and, coupled with the large bulk storage area below, make this YOUR rolling shop. Folding disappearing front panel is equipped with finest integral lock and the appearance, open or closed, the realization of your dreams.



Weight120 lbs.
Weight Packed
Packing
Size
Top Dimensions (including end rack)36" x 19"
Bottom Compartment
(Virtually 4 cubic feet) No. Drawers5
Top Drawer—Size11/4" x 201/8" x 16 3/4"
3 Drawers—Size2" x 201/8" x 16 3/4"
Bottom Drawer—Size
FinishRed Smooth Enamel

# CASTER EQUIPMENT

Standard equipment consists of four 4" diameter hard rubber wheels. These are swivelling casters and two of them are equipped with brakes.

Order No.

TC-85

Complete with removable top and light.

TC-85C

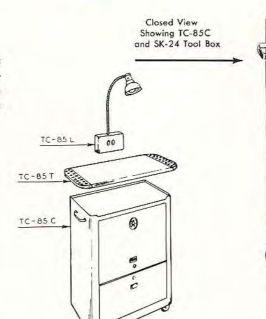
Cabinet only, less top and light.

TC-85L

Electric Light Assembly only.

TC-85T

Cabinet top only, in Black Wrinkle finish, including valve rack extensions.





# The "Sovereign" DeLuxe Tool Cabinet and Box Assembly

The distinguished "Sovereign" with its beautifully styled and streamlined custom-built features and its sturdy and rugged construction, makes it the cabinet supreme.

To the Master Craftsman whose instinct is to seek the finest of tools available, will find in the "Sovereign," not only beauty, but also a safeguard and protection for his valued tools and a great help in the efficiency of his work.

The completely new SK-535 Cabinet together with the ever popular TC-85 Roll-a-way, comprise the answer to the mechanic's dreams. The addition of the TC-583 four-drawer Insert, makes it possible for him to have the complete "Sovereign." The folding disappearing front panel of both units is equipped with the finest integral lock, making an attractive appearance, open or closed.



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Piston Groove Cleaner	Wrenches	32
Piston Pin Extraction Tool	Wrenches, Adjustable	66
Piston and Valve Tools	Wrench Sets	32
Pliers	Wrenches, Vise-Grip	

